HEAD POSTURE IN THE PRESENCE OF CLASS II AND CLASS III DENTOFACIAL DEFORMITIES

Postura de cabeça nas deformidades dentofaciais Classe II e Classe III

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ABSTRACT

Purpose: this study investigates whether there is a difference in head posture between groups with different dentofacial deformities (class II and class III) and a group with no deformity. Method: 25 volunteers aged from 16 to 40 year old took part in the study. Ten patients had a diagnosis of class II dentofacial deformity, 15 had a diagnosis of class III skeletal deformity, and 15 healthy volunteers matched for sex and age to the group with deformity were used as a control group. Head posture was first checked, followed by evaluation through postural photography (photogrammetry). Results: there was no significant difference (p>0.05) between groups regarding postural evaluation by photogrammetry. However, postural evaluation using clinical inspection, revealed anterior head posture among subjects with class II dentofacial deformity compared to subjects with class III deformity (p = 0.001) and to control group (p = 0.001). The percentage of class II dentofacial deformity subjects with neutral head posture was also lower compared to class III dentofacial deformity (p = 0.008) and to control group (p = 0.001). Conclusion: subjects with class II dentofacial deformity may show anteriorization of the head. There is no influence of the deformity on the increase or reduction of the head-neck angle when analyzed by photogrammetry.

KEYWORDS: Malocclusion; Posture; Head

INTRODUCTION

Adult individuals with dentofacial deformities may present various complications, among them altered head posture1.

According to Grade et al.2, the temporomandibular joint (TMJ) represents the connection of the mandible to the base of the skull, which in turn presents muscle and ligament connections with the cervical region. Together, they form a functional system denoted cranio-cervico-mandibular. Studies concerning this intimate connection have been designed in order to confirm that changes of posture of the head and of other body parts may lead to functional alteration of the masticatory system and vice versa3-8. It has been observed that the molar relation seems to play an important role in this connection and that certain malocclusion problems may be related to changes in head posture more than others9.

Several authors have studied the presence of changes in head posture in patients with malocclusion. Some of them have stated that patients with class II and class III malocclusion present changes in head posture on the sagittal plane1,10-13, as well as on the frontal and transverse plane13-15.

Although there is a consensus about the connection existing between the stomatognathic and
cervical systems, there is extensive discussion about the type of head posture alteration present in individuals with dentofacial deformity. On this basis, the objective of the present study was to determine whether there is a difference between patients with different dentofacial deformities (class II and class III patterns) regarding head posture observed on the sagittal plane and individuals without deformity, using clinical inspection and photogrammetry.

## METHOD

This was a prospective observational study of the case-control type carried out on three groups of subjects. The first group had class II dentofacial deformity characterized by mandibular retrognathism and/or excess maxillary growth (GD-II) and the second had class III dentofacial deformity characterized by mandibular prognathism and/or maxillary deficiency, with the mandible more anteriorized in relation to the maxilla (GD-III). A third group with no dentofacial deformity was used as control (GC).

GC volunteers were students and employees of various Units of the University of São Paulo, Ribeirão Preto Campus, while GD-II and GD-III volunteers were patients seen at the Outpatient Clinic of Craniofacial Surgery, Integrated Center for the Study of Facial Deformities (CIEDEF) of the University Hospital, Faculty of Medicine of Ribeirão Preto, University of São Paulo (HCFCR-USP), selected during the period from September 2007 to October 2009.

Data regarding the number of subjects, gender, weight (kg), height, body mass index (BMI, kg/m²) and age (years) of GC, GD-II and GD-III subjects are listed in Table 1.

### Table 1 – Group characterization regarding number of subjects, gender, age, weight (kg), height (m) and BMI (kg/m²)

<table>
<thead>
<tr>
<th>Groups</th>
<th>n</th>
<th>Gender</th>
<th>Weight</th>
<th>Height</th>
<th>BMI</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>F</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GC</td>
<td>15</td>
<td>7</td>
<td>8</td>
<td>70.1</td>
<td>1.70</td>
<td>23.4</td>
</tr>
<tr>
<td>GII</td>
<td>10</td>
<td>2</td>
<td>8</td>
<td>60.6</td>
<td>1.65</td>
<td>22.2</td>
</tr>
<tr>
<td>GIII</td>
<td>15</td>
<td>8</td>
<td>7</td>
<td>64.5</td>
<td>1.69</td>
<td>22.7</td>
</tr>
</tbody>
</table>

CG: control group; GII: group with class II deformity; GIII: group with class III deformity; n: number of subjects; M: male; F: female; BMI: body mass index.

The groups with dentofacial deformity (GD) consisted of individuals of both genders with maxillomandibular skeletal alterations on the sagittal plane classified as class II or class III regardless of occlusal and skeletal alterations in the horizontal and/or vertical direction (except for marked anterior open bite), wearing fixed upper and lower orthodontic braces, all of them scheduled for surgery for the correction of this deformity. The age range of these groups was 16 to 40 years.

GC consisted of individuals of both genders of similar age as GD subjects, with complete permanent dentition (except for the third molars), with no occlusal alterations in either the anteroposterior or transverse and vertical directions; with Angle’s class I molar relationship (occlusal of the mesiovestibular cusp of the first upper molar in the mesial vestibular sulcus of the first lower molar).

Subjects with central or peripheral neurological disorders, with traumas and/or tumors in the head and neck regions, or with some genetic syndrome were excluded from the study. Also excluded were subjects wearing full or partial dentures or with the absence of more than one tooth on the same side of the dental arch, regardless of the interdental space.

The exclusion criteria for GC were: use of orthodontic braces, including containing braces, signs or symptoms of temporomandibular disorders, or clinical evidence of alterations in face morphology. There were no limitations regarding the race or social level of the participants.

A room in the surgical clinic of the Dental School of Ribeirão Preto, University of São Paulo (FORP-USP) was used for the procedures of the study. The room had natural as well as artificial lighting and was reserved in order to provide privacy to the subject to be evaluated.

The participants were submitted to two types of postural evaluation. Head posture was first inspected. During this procedure the volunteer positioned himself in his habitual manner, standing up with bilateral support
on his lower limbs, looking ahead and with his arms along the body. In a lateral view (sagittal plane), the examiner observed if there was anteriorization or posteriorization of the head in relation to the shoulders. To this end, an imaginary vertical line was traced from the center of the shoulder joint to the earlobe. When this imaginary line passed the earlobe posteriorly, head anteriorization was considered to be present and when it passed the earlobe anteriorly, head posteriorization was considered to be present\(^8\) (Figure 1).

![Figure 1](image)

**Figure 1** – (a) center of the shoulder joint; (b) earlobe. The volunteer shows a slightly anteriorized position of the head observed by postural inspection of the head on the sagittal plane.

Head posture was then evaluated using postural photography (photogrammetry) with an Olympus digital camera with a resolution of 3.2 megapixels, positioned parallel to the floor on a leveled Weifeng WT 3770 tripod. The digital images obtained were stored on CDs for later analysis.

The volunteers were photographed with both feet flat on the floor, on the sagittal plane and in left profile. They were instructed to keep their habitual posture and to look in the horizontal direction (towards the mirror), without occlusal contact of the teeth (maintaining the functional space free) and with their arms along the body.

The distance between the camera and the volunteer was standardized at 1 m with the aid of a Tramontina tape. In view of the different height of each participant, the height of the tripod was not standardized, but the head of the volunteer was always placed in the center of the frame and perpendicular to the facial profile in order to avoid distortions. To prevent the participants from remaining in some intermediate oblique position, they were instructed to place their feet immediately behind the tape.

In the present study, three points were established for the analysis of head posture using the head/neck angle: chin, sternal manubrium and external acoustic meatus\(^11\). For better visibility of the sternal manubrium an adhesive Pimaco label 13 mm in diameter was attached to each participant. All photographic recordings and the marking of the adhesive label were performed by the senior researcher. The greater the head-neck angle, the greater the anteriorization of the head.

The digital photographs were analyzed with a Pentium Dual-Core/Windows Vista computer containing the CorelDraw X3 software in order to quantitate the head-neck angle (Figure 2). The software permits the digital tracing of lines that determine angular values in degrees.

To guarantee reliable measurements, in addition to the senior researcher, two physiotherapists were selected and previously trained for analysis of the angles, for a total of three examiners. The raters were unaware of the group to which a subject belonged. Each rater made three consecutive measurements of each subject at different times in relation to the other raters.

The values were tabulated and intra- and inter-examiner reliability regarding the head-and neck angle in photogrammetry was analyzed. Analysis of the degree of intra- and inter-examiner agreement was performed by calculating the intraclass coefficient (ICC) with a 95% confidence interval (CI).

The Fisher exact test was used to determine possible statistically significant differences in the evaluation of head posture (during clinical inspection) between GD-II and GD-III, GC and GD-II, and GC and GD-III. The nonparametric Mann-Whitney test was used to determine differences between groups regarding photogrammetry (head-neck angle).

The study was approved by the Research Ethics Committee of HCFMRP-USP (protocol n° 2513/2007) and all subjects gave written informed consent to participate.

All statistical tests were performed using the SPSS (Statistical Package for Social Sciences) software, version 17.0 for Windows Vista, with the level of significance set at \(p \leq 0.05\).
RESULTS

Analysis of intra- and inter-examiner reliability regarding photogrammetry for the head-neck angle revealed an excellent level of inter-examiner reliability with an ICC of 0.976 and a CI of 0.959 to 0.986. Table 2 provides a schematic presentation of the degree of intra-examiner agreement according to the ICC, with an excellent level of reliability being observed.

Table 2 – Intra-examiner reliability for the determination of the head-neck angle

<table>
<thead>
<tr>
<th>Examiners</th>
<th>Mean (°)</th>
<th>ICC</th>
<th>CI (95%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>34.1</td>
<td>0.988</td>
<td>0.980 - 0.993</td>
</tr>
<tr>
<td>2</td>
<td>33.9</td>
<td>0.976</td>
<td>0.960 - 0.987</td>
</tr>
<tr>
<td>3</td>
<td>34.0</td>
<td>0.959</td>
<td>0.933 - 0.977</td>
</tr>
</tbody>
</table>

ICC: intraclass correlation coefficient; CI: confidence interval.

Regarding the inspection of head posture on the sagittal plane, comparison of GD-II and GD-III revealed that GD-II presented a higher percentage ($p = 0.001$) of patients with head anteriorization than GD-III (100% > 33.3%). GD-III also presented a higher percentage ($p = 0.008$) of patients with a neutral head posture than GD-II (53.3% > 0%). No significant difference was detected in head posteriorization ($p = 0.50$).

Comparison of GC and GD-II revealed a greater percentage of patients with head anteriorization ($p = 0.001$) in GD-II (100% > 26.7%). GC also presented a greater percentage ($p = 0.001$) of individuals with a neutral head posture than GD-II (73.3% > 0%). No significant difference was observed regarding head posteriorization ($p = 1.00$).

When GC and GD-III were compared, no significant difference was observed in head anteriorization ($p = 1.00$), neutral posture ($p = 0.45$) or posteriorization ($p = 0.48$). These results are presented in Table 3.
Postural evaluation based on the head-neck angle determined by photogrammetry showed no difference between GC and GD-II (p = 0.49), GC and GD-III (p = 0.20) or GD-II and GD-III (p = 0.06). These results are presented in Table 4.

Table 3 – Head posture analyzed on the sagittal, frontal and transverse planes of CG, GD-II and GD-III

<table>
<thead>
<tr>
<th>Head posture</th>
<th>GC (n=15)</th>
<th>GD-II (n=10)</th>
<th>GD-III (n=15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anteriorized</td>
<td>4 (26.7%)</td>
<td>4 (26.7%)</td>
<td>4 (26.7%)</td>
</tr>
<tr>
<td>Neutral position</td>
<td>10 (100%)*</td>
<td>10 (100%)*</td>
<td>10 (100%)*</td>
</tr>
<tr>
<td>Posteriorized</td>
<td>5 (33.3%)</td>
<td>5 (33.3%)</td>
<td>5 (33.3%)</td>
</tr>
</tbody>
</table>

CG: control group; GII: group with class II deformity; GIII: group with class III deformity; SD: standard deviation; n: number of subjects; * p≤0.05/ Fisher exact test

DISCUSSION

Evaluation of head alignment on the sagittal plane by postural inspection revealed anterior head posture in GD-II patients compared to GD-III and GC. This head anteriorization has been justified by some authors.[10, 17, 18] According to Urbanowicz[18], there is an intimate relationship between head anteriorization and the change in mandibular rest, since occipital extension over the atlas occurs and, according to the theory of Makofsky[17], when there is occipital extension over the atlas, the maxilla accompanies this sliding and the mandible positions itself behind the maxilla. However, it is difficult to establish a causality relationship between head posture and mandibular posture since head posture may change in the presence of poor mandibular posture[2]. According to Biasotto-Gonzalez[10], anterior posture of the head occurs as a way to compensate for mandibular retrusion, i.e., as a way to compensate for poor mandibular posture.

The results of the present study agree with most of the studies which detected anterior head posture in class II individuals[1, 10-12] and normal head posture in class I individuals[1, 11, 12]. However, the present study disagrees with some authors who state that class III patients tend to have head posteriorization[1, 10, 12], and with Rosa et al.[13] who, even though they observed head anteriorization in class II individuals, noted that there was a higher percentage of subjects with head anteriorization in the class III group than in the class II group.

As was the case for the present investigation, other studies that assessed head posture by photogrammetry also obtained good intra- and inter-examiner levels of reliability[11, 19-21]. When GC was compared to GD-II and GD-III, no differences were observed between them regarding the head-neck angle determined by photogrammetry. However, in the groups with deformity, class II individuals tended to show anteriorization of the head. The results obtained by photographic evaluation were quite close to those obtained by postural inspection, which revealed anteriorization of the head in the same individuals despite different points of analysis.

Many ways of quantifying head posture by photogrammetry exist in the literature[19-22]. However, the only study examining photogrammetry in individuals with malocclusion was that by Gadotti et al.[11] who observed anteriorization of the head in class II individuals compared to class I individuals.

No study analyzing the head-neck angle in class III individuals by photogrammetry was detected in the literature, thus impairing a direct comparison with the results of the present study. The sample size may have been a limiting factor of the present study. We believe that, by evaluating a larger number of subjects, it would be possible to reach a difference between groups in this evaluation.
CONCLUSION

Clinical evaluation of head posture revealed a predominance of anteriorized head posture in class II individuals compared to class III individuals. Regarding the difference between individuals with and without dentofacial deformity, a difference was observed only between class II individuals and controls since a predominance of head anteriorization was observed in class II individuals.

Regarding photogrammetry, there was no difference between the groups with and without dentofacial deformity.

REFERENCES