Standard values of the upper body posture in male adults

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Abstract

Background. Interactions within the musculoskeletal system have been investigated and confirmed in numerous studies.

Objectives. Since there are no standard values for the posture of healthy persons, this study attempts to define reference values for the upper body posture in healthy men.

Material and methods. A 3-dimensional back scan was performed to quantify the upper back posture while habitually standing. Tolerance regions for habitual posture were calculated, including the upper and lower limit for 95% of all values. Furthermore, the left and right limit of the confidence interval (CI) was carried out. Group differences were tested by using the t-test or the Wilcoxon-Mann-Whitney U test.

Results. Height, weight and body mass index (BMI) of the participants were comparable to those of the average young German males. The spinal column was marginally twisted to the right. The spinal curves, defined by the thoracic or lumbar flexion angle, and the kyphosis and lordosis angle, indicated that the angle in the thoracic spine area was larger than that in the lumbar region. Consequently, a more kyphotic posture was observed in the sagittal plane. The habitual posture was slightly scoliotic, with a rotational component (scapular depression left, right scapula marginally located more dorsally, high state of pelvic left, iliac left further rotated posteriorly and simultaneously tilted further ventrally). No significant difference between right and left-handed persons could be proven.

Conclusions. Video raster stereography is a suitable method to measure the 3-dimensional back surface. Using this method for healthy young men, we observed that they had an almost ideally balanced posture with minimal ventral body inclination and a marginal scoliotic deviation. The normal values allow a better comparison of data between different studies of body posture.

Key words: standard value, tolerance value, confidence interval, back scan, male subjects
Introduction

Interactions between the temporomandibular joints and the spine, pelvis or the lower limbs have been investigated and the values confirmed in numerous studies.1–6 This leads to an interdisciplinary treatment of diseases and to a holistic approach to health disorders or diseases.

This has been particularly shown in studies concerning the correlation of dental findings with body posture. Kobmacher et al. proved a correlation between asymmetrical posture in the cervical spine and jaw asymmetry as well as shoulder and pelvis asymmetry (leg length discrepancy) in children.7 Similarly, Saccucci et al. described the association of scoliosis with lateral crossbite or a midline shift.8 The relationship between a drooping posture and prognathism was already presented by Wachsman in 1960.9 Also, Lippold et al. demonstrated significant correlations, but they pointed out that the changes did not follow any systematics with respect to orthopedic findings and dental occlusion in the sagittal plane (Angle’s classes).10

In patients without subjective cervical, spine and pelvic complaints, Fink et al. indicated an altered passive range of motion and functional limitations of the shoulder, compared to subjects with temporomandibular disorders (TMD).11,12 The latter also described increasing joint disc changes and muscle tension in the shoulder, back and pelvic area. Saito et al. also related the posture (plantar arch, lower extremities, pelvis, shoulder and head posture) and temporomandibular joint changes.5 When patients with the anterior displacement of the articular disc were compared to a control group without disc displacement, changes were observed in the pelvic, thoracic, lumbar spine, and head position. The authors emphasized that no conclusions could be drawn in terms of cause and effect, but rather the analysis of posture should include more than 1 component in the prevention and management of temporomandibular joint changes. In all studies, correlations were made between body posture and dental findings by comparing different patient groups or by pre-post intervention comparison.

Up to now, there have been no standard or reference values for patients in particular; reference values could indicate changes in the posture before treatment and validate changes associated with any dental treatments. Also, classifications, e.g., of the severity of posture deviations, are only possible with standard or reference values. The comparison between the current posture and standard values could provide a description of preexisting changes. These “deviations” could be quantified, e.g., in the form of (parametric or non-parametric) percentiles, similar to the Z- or T-scores of bone density.13

The optimal physiological posture is the result of the functional interaction of all body segments, including the head, thorax, spine, and pelvis. When standing or moving, all muscles are used to balance the body. Ideally, the perpendicular line of the body’s center of gravity crosses the center of the support surface between the feet, also termed “center of pressure” (CoP). Both feet carry the body weight equally.14 Seen from the lateral plane, this vector optimally crosses the external auditory canal, the dens, the anatomical-functional spine transitions, the gravity center at the 2nd sacral vertebra, and then through the hip and knee to the ankle. Any deviation from this optimum leads to disbalance of the weight-bearing structures with a local overload of the musculoskeletal system.14,15 This change of the body posture can be measured, e.g., by a 3-dimensional back scan.

Since standard values for the posture of healthy persons are lacking, this study tries to define reference values for the upper body posture in healthy men. These values can be used to categorize the results of other studies and to define tolerance ranges. The back of male subjects in a prone posture was measured by a 3-dimensional back scanner (video scanning stereography); it measured the back geometry between the 7th cervical vertebra and the gluteal cleft. Additional measurements, e.g., of the distance between selected points or angle measurements, are possible. This back scanner has been used in several studies to correlate the upper body static and dental findings.16–19

Material and methods

Subjects

A total of 102 male volunteers 18–35 years old (mean age 25.4 ±3.6 years) were included in the study. Their body weight ranged from 57 to 108 kg (mean 77.2 ±10.0 kg), their height from 1.54 to 2.02 m (mean 1.81 ±0.07 m) and the body mass index (BMI) from 18.8 to 30.5 kg/m² (mean 23.6 ±2.3 kg/m²). According to the WHO weight classification,20 77.4% of the participants had a normal BMI (18.5–24.9 kg/m²); 20.6% were pre-obese (BMI: 25–29.9 kg/m²) and 2% of subjects had obesity I° (BMI: 30–34.9 kg/m²).

All subjects were healthy and free of complaints regarding the musculoskeletal system. Subjects with disorder symptoms in the temporomandibular system were excluded using a questionnaire.21 Briefly, 91.2% of the subjects reported to be right-handed and 8.8% were left-handed. 72.4% of the participants were students, 27.6% were employees in different occupations (dentist, military musicians, professional athletes, office workers).

All subjects volunteered to participate in the investigations. They were informed about the study design before giving written informed consent. The study was in accordance with the 1964 Helsinki Declaration and its later amendments, and was approved by the local medical ethics committee of the Faculty of Medical Science, Goethe University Frankfurt, Germany (approval No. 307/12).
Measurement system

A 3-dimensional back scan was performed to quantify the upper back posture of a subject standing (Fig. 1). The scan was taken with the MiniRot Kombi system (ABW GmbH, Frickenhausen, Germany), using a projector that projects a zebra pattern on the back, which was videographed. This system represented the back surface in 3 dimensions.

Rotation movements in the shoulder and pelvic area, but also the shape of the spine (lordotic or kyphotic posture as well as a sense of a scoliosis posture), were calculated.

An LCD camera captured the stripe pattern from a defined angle (this angle is determined by the permanent installation of the camera and the projector in the unit). Thus, the back surface was represented as a phase picture, which was analyzed by an integrated software program. To calibrate the phase picture, all test persons were marked at 6 defined anatomical locations as indicated in Fig. 2. Thus, always 2 markers allowed a direct detection of an angle for the spine, the shoulder and the pelvic area (Fig. 2).

A back scan of 2 s identified and measured the 6 surface markers, including the calculation and representation of the 3-dimensional coordinates in a phase picture. During a movement sequence, 15 photos were shot. The maximal picture frequency of the MiniRot Kombi system is more than 50 fps with a spatial resolution of 1/100 mm. The calculation of the 3-dimensional coordinates of the
back surface is possible with triangulation techniques. The system error is specified as <1 mm (manufacturer’s information), while the reproducibility is limited by the calculations of the upper body posture being made from the markers directly on the skin (<0.5 mm). Artifacts may occur due to different patient placements in front of the scanner and have to be avoided, i.e., for each scan the marker location has to be standardized.

**Body scans**

The subjects stood barefoot in habitual body and jaw posture, about 90 cm in front of the back scanner. Their arms were hanging loosely; the subjects looked horizontally at the opposite wall. To measure this position, 3 repeated measurements were taken within 2 min.

**Evaluation of parameters**

To quantify the parameters from the back scan, the 3-dimensional phase picture of the back was split into 3 components: spine with markers on the 7th cervical vertebra (C7) and the 3rd lumbar vertebra (L3), shoulder with markers at the top of the scapula, and pelvis with the markers on the left and right spina iliaca posterior superior (SIPS). The marker position is shown in Fig. 2. A list and explanation of the spine parameters are shown in Table 1, those of the pelvis parameters in Table 2, and Table 3 contains the shoulder parameters.

**Statistical evaluation**

With the initial Kolmogorov-Smirnov test, the normal distribution can only partly be rejected, so that either parametrical tolerance regions or non-parametrical tolerance...
regions were calculated, defined by the upper and lower limit for 95% of all values (= ±2σ values). These values are results that are found in about 95% of the examined subjects. Within this tolerance range, all values have to be considered normal, so that the tolerance ranges estimate the central part of 95% of the measured subject population.

Furthermore, the two-sided 95% confidence interval (CI) was calculated; it indicates the possible range for the mean or median value depending on the distribution quality and shows the accuracy of these values. For testing group differences, the t-test or the Wilcoxon-Mann-Whitney U test was used. The evaluation of the data was carried out using Bias v. 11.0 (Epsilon Verlag, Darmstadt, Germany).

Results

The constitutional parameters of body height, body weight and BMI were not normally distributed. The median of body weight was 76.0 kg (tolerance range: 59.4−98.9 kg; CI: 74−78 kg). For the body height, a median of 1.82 m was calculated with a tolerance range between 1.64 and 2.00 m and a CI of 1.80–1.83 m. For the BMI, a median of 23.1 kg/m² was calculated, with a corresponding tolerance range from 19.4 to 29.6 kg/m² and a CI from 22.6 to 23.8 kg/m².

To exclude the influence of handedness on all spine parameters, they were tested in advance using the t-test or the Wilcoxon-Mann-Whitney U test. Not all parameters were significant (p ≥ 0.05).

The posture of an average healthy male was calculated based on the back scan readings. In Table 4 the spine parameters are listed as mean or median values, including tolerance range and CIs. On average, the subjects were slightly inclined in anterior line of 3.66° (tolerance range: from 8.35° ventrally to 1.05° dorsally; CI: from 4.12° to the right to 3.20° to the left).

Laterally, a minimal deviation of 0.33° to the right of the frontal trunk decline was observed. The CI (0.00–0.67°) includes the perpendicular position, the tolerance range ranged from −1.79° to the left to 2.33° to the right. Compensatory, the axial deviation (as the inclination between the upper body and the pelvis) was in the mean value slightly tilted to the left (−0.34°), with a tolerance range of ±4° and a CI <1° (−0.78° and 0.11°, respectively).

Table 3. Detailed list and explanation of the shoulder parameters

<table>
<thead>
<tr>
<th>Shoulder parameter</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scapular distance [mm]</td>
<td>distance between lower scapular angle left (AISL) and lower scapular angle right (AISR)</td>
</tr>
<tr>
<td>Scapular height [°]</td>
<td>height difference between the points AISL and AISR positive value = AISR higher than AISL negative value = AISR deeper than AISL</td>
</tr>
<tr>
<td>Scapular rotation [°]</td>
<td>rotation of the distance DL–DR in the transversal plane</td>
</tr>
<tr>
<td>Scapular angle left [°]/scapula angle right [°]</td>
<td>best fit straight line on the shoulders to the horizontal; the center point of the regression line is set vertically above AISL/AISR the greater the angle, the more caudally located the shoulder</td>
</tr>
</tbody>
</table>

AISL − angulus inferior scapulae left; AISR − angulus inferior scapulae right; SIPS − spina iliaca posterior superior; DL–DR − distance between dimple (= SIPS) left and dimple (= SIPS) right.

Table 4. Spine parameters: mean value, median, tolerance ranges (upper and lower limit), confidence intervals (CIs) (left and right limit)

<table>
<thead>
<tr>
<th>Spine parameter</th>
<th>Mean value/median</th>
<th>Tolerance range lower limit</th>
<th>Tolerance range upper limit</th>
<th>CI left limit</th>
<th>CI right limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trunk length D [mm]</td>
<td>478.42</td>
<td>423.19</td>
<td>533.66</td>
<td>473.03</td>
<td>483.82</td>
</tr>
<tr>
<td>Trunk length S [mm]</td>
<td>528.44</td>
<td>470.63</td>
<td>586.25</td>
<td>522.80</td>
<td>534.08</td>
</tr>
<tr>
<td>Sagittal trunk decline [°]</td>
<td>−3.66</td>
<td>−8.35</td>
<td>1.05</td>
<td>−4.12</td>
<td>−3.20</td>
</tr>
<tr>
<td>Frontal trunk decline [°]</td>
<td>0.33*</td>
<td>−1.79*</td>
<td>2.33*</td>
<td>0.00*</td>
<td>0.67*</td>
</tr>
<tr>
<td>Axis decline [°]</td>
<td>−0.34</td>
<td>−4.87</td>
<td>4.20</td>
<td>−0.78</td>
<td>0.11</td>
</tr>
<tr>
<td>Thoracic bending angle [°]</td>
<td>16.34</td>
<td>9.62</td>
<td>23.07</td>
<td>15.69</td>
<td>17.00</td>
</tr>
<tr>
<td>Lumbar bending angle [°]</td>
<td>10.10</td>
<td>3.63</td>
<td>16.58</td>
<td>9.47</td>
<td>10.74</td>
</tr>
<tr>
<td>SD of the lateral deviation [mm]</td>
<td>3.83*</td>
<td>1.33*</td>
<td>10.12*</td>
<td>3.33*</td>
<td>4.00*</td>
</tr>
<tr>
<td>Maximal lateral deviation [mm]</td>
<td>−3.16*</td>
<td>−15.92*</td>
<td>13.31*</td>
<td>−5.00*</td>
<td>0.67*</td>
</tr>
<tr>
<td>SD rotation [°]</td>
<td>3.67*</td>
<td>1.54*</td>
<td>9.71*</td>
<td>3.00*</td>
<td>4.00*</td>
</tr>
<tr>
<td>Maximal rotation [°]</td>
<td>−4.17</td>
<td>−16.46*</td>
<td>12.58*</td>
<td>−6.00*</td>
<td>1.67*</td>
</tr>
<tr>
<td>Kyphosis angle [°]</td>
<td>45.85</td>
<td>27.24</td>
<td>64.46</td>
<td>44.03</td>
<td>47.67</td>
</tr>
<tr>
<td>Lordosis angle [°]</td>
<td>30.67*</td>
<td>9.83*</td>
<td>47.75*</td>
<td>29.33*</td>
<td>32.00*</td>
</tr>
</tbody>
</table>

SD − standard deviation; * non-parametrical values.
implied that there were no obvious differences in the inclination between the upper and lower body (Tables 1–3).

The thoracic bending angle was calculated from the distance between the vertebra prominens and the kyphosis apex, and indicated the deviation from the perpendicular line. The median angle was 16.24°, confirming the expected thoracic kyphosis. Here, wider variations were indicated by a tolerance range varying by 7° and a CI varying by 0.6°. Similar variations of the tolerance range and the CIs were seen in the lumbar region with a flexion angle on average 10.10° (tolerance range: 3.63–16.58°; CI: 9.47–10.74°). The lumbar bending angle describes the deviation of the distance between the lordosis- and kyphosis apex.

Measurement of the standard deviation (SD) of the lateral deviation showed a right-sided inclination of the median line by 3.83° when connecting the points vertebra prominens (VP) and the center of the pelvic markers. Both the tolerance range (1.33–10.12°) as well as the CI (3.33–4°) indicated a right-sided deviation.

The SD of the rotation of the spinal column is a marker of the spinal torsion, considering the direction of the spinous processes of vertebrae. A negative value describes a rotation to the left and a positive value to the right. The median rotation was 3.67°, with a tolerance range between 1.54 and 9.71°, and a CI between 3 and 4°. Consequently, on average a right-sided spinal rotation was found.

The next 2 parameters, the kyphosis and lordosis angle, had a mean or a median of 45.85° and 30.67°, respectively, with a substantial tolerance range of approx. ±19° and a CI of about ±1.5°.

Shoulder parameters are good indicators for upper body posture; in Table 5 parameters for shoulder position are compiled, including values for the tolerance ranges and the CIs.

The lower spine parameters of the scapula were additionally measured from the fixed markers; the scapula distance value as an indicator of the variability of the upper body was 179.23 mm, with a tolerance range of 130.24–228.22 mm and a CI of 174.45–184.01 mm. The scapular height (deviation from the horizontal line) refers to a slightly lower left shoulder blade (3°), whereas the upper and lower limit of the tolerance range were 22.67° and 15.29°, respectively. In contrast, the limit of the tolerance range was the data of the CI in the negative range, so the left shoulder blade was always located more caudally.

The rotation of the shoulder markers illustrated a minimally more dorsally located right shoulder (0.52°), with a tolerance range of −5.90–6.94° and a CI of −0.10–1.15°. Only minor differences between the left and right shoulder blade angle show that the right shoulder was located 3° (median) more caudally.

The pelvic position anchors the body and is also influenced by the feet length (differences). Table 6 compiles the parameters found for the pelvis, measured by the back scanner. The distance for the fixed markers on the SIPS refers to the pelvic width, which is on average 93.68 mm (tolerance range: 71.34–116.01 mm; CI: 91.50–95.86 mm).

The deviation of the pelvic height (in degrees) identifies the horizontal plane and deviations from it. Both differences in pelvic height (in mm) and deviations from the horizontal line (in degrees) indicate a slightly higher position of the left pelvic side (Tables 1–3).

The same applies to the pelvis torsion and rotation, so that the iliac left is further rotated posteriorly and simultaneously tilted further ventrally (mean pelvis torsion: −0.43°; mean pelvic rotation: −0.86°).

Table 5. Shoulder parameters: mean value, median, tolerance ranges (upper and lower limit), confidence intervals (CIs) (left and right limit)

<table>
<thead>
<tr>
<th>Shoulder parameter</th>
<th>Mean value/median</th>
<th>Tolerance range lower limit</th>
<th>Tolerance range upper limit</th>
<th>CI left limit</th>
<th>CI right limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scapular distance [mm]</td>
<td>179.23</td>
<td>130.24</td>
<td>228.22</td>
<td>174.45</td>
<td>184.01</td>
</tr>
<tr>
<td>Scapular height [°]</td>
<td>−3.00*</td>
<td>−22.67</td>
<td>15.29</td>
<td>−4.33</td>
<td>−0.67</td>
</tr>
<tr>
<td>Scapular rotation [°]</td>
<td>0.52</td>
<td>−5.90</td>
<td>6.94</td>
<td>−0.10</td>
<td>1.15</td>
</tr>
<tr>
<td>Scapular angle left [°]</td>
<td>26.00*</td>
<td>−29.75</td>
<td>44.92</td>
<td>24.67</td>
<td>27.00</td>
</tr>
<tr>
<td>Scapula angle right [°]</td>
<td>29.00*</td>
<td>−31.12</td>
<td>48.79</td>
<td>27.67</td>
<td>29.67</td>
</tr>
</tbody>
</table>

* non-parametrical values.

Table 6. Pelvis parameters: mean value, median, tolerance ranges (upper and lower limit), confidence intervals (CIs) (left and right limit)

<table>
<thead>
<tr>
<th>Pelvis parameter</th>
<th>Mean value/median</th>
<th>Tolerance range lower limit</th>
<th>Tolerance range upper limit</th>
<th>CI left limit</th>
<th>CI right limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pelvis distance [mm]</td>
<td>93.68</td>
<td>71.34</td>
<td>116.01</td>
<td>91.50</td>
<td>95.86</td>
</tr>
<tr>
<td>Pelvis height [°]</td>
<td>−0.77</td>
<td>−5.27</td>
<td>3.73</td>
<td>−1.21</td>
<td>−0.33</td>
</tr>
<tr>
<td>Pelvis height [mm]</td>
<td>−1.24</td>
<td>−8.61</td>
<td>6.13</td>
<td>−1.96</td>
<td>−0.52</td>
</tr>
<tr>
<td>Pelvis torsion [°]</td>
<td>−0.43</td>
<td>−10.83</td>
<td>9.97</td>
<td>−1.45</td>
<td>0.58</td>
</tr>
<tr>
<td>Pelvis rotation [°]</td>
<td>−0.86</td>
<td>−8.06</td>
<td>6.33</td>
<td>−1.56</td>
<td>−0.16</td>
</tr>
</tbody>
</table>

* non-parametrical values.
Discussion

This paper presents normal values (tolerance range and CI) for body posture of healthy young males. All participants were young, healthy, both students and employees. Height, weight and BMI of the participants are comparable to those of the average young German males. Mensink et al. measured over 700 adults from the general German population, who were 1.02 cm smaller, 2.4 kg heavier, and thus also had by 0.9 kg/m² higher BMI, within the CI of the presented values. Similar findings were reported by the German Federal Statistical Office in 2011 for the survey year of 2009.

Standard values from a homogeneous group of subjects eliminate constitutional, habitual and degenerative changes that increase both the tolerance range and CI. This prevents comparisons of studies in which such factors may have an influence on the habitual posture. A similar approach, using a homogenous group of healthy individuals for comparison purposes, was used in the definition of osteoporosis by bone density, where healthy, 30-year-old males were selected. Sex and age differences are known factors in bone density, as well as other factors, like TMD and temporomandibular dysfunctions. Possible reasons have been postulated in hormone levels, pain perception and connective tissue properties.

Among the participants of this study, 77% had a normal BMI, about 15% higher than Mensink et al. found for 18–29-year-old men. Since these authors investigated the relation of overweight with social status, this selection may have been a confounder in their results. The German Federal Statistical Office did not collect such data. The differences in BMI may also be explained with the selection of the participants from the school of dentistry, which indicates a higher social status.

The values of the back scan indicated a characteristic posture. Only small deviations from an ideal perpendicular position were noted; the lateral deviation and rotation of the spine were very small; the ventral trunk tilted marginally to the right side, with a compensatory lumbar left tilt. All values included exact perpendicular position in the CI. The spinous processes of the spinal column were marginally twisted to the right (SD of the rotation), too (Table 4). The spinal curves, defined by the thoracic or lumbar flexion angle, and the kyphosis and lordosis angle, indicated that the angle in the thoracic spine area is larger than that in the lumbar region (Table 4) and, consequently, a more kyphotic posture in the sagittal plane could be observed. The posture was slightly scoliotic, with rotation component (scapular depression left, right scapula marginally located more dorsally, high state of pelvic left, iliac left further rotated posteriorly and simultaneously tilted further ventrally). The influence of handedness could be excluded in the parameters. However, it must be considered that no balance between left- and right-handed subjects could be seen, since the majority of the study participants reported to be right-handed (91.2%). Whether there is an influence of the dominating leg or of one’s preferred chewing side on the posture of the present investigation, cannot be answered. An appropriate test method for determining these components should be used in further studies on the same topic.

The 3-dimensional back scan is a fast, non-contact method to calculate body posture and movement. This method is suitable for measuring pathological body postures, like attitude pathologies, scoliosis, kyphosis, leg length differences, and functional movement disorders. Sensitivity and specificity of the video raster stereographic survey is 98% and 84%, respectively. The data proportion of false-positive values is 13.9%. Furthermore, Drerup and Hierholzer showed a strong correlation between the system of raster stereography and radiological angles with a correlation coefficient of 0.8–0.93. Hubner found a highly variable perpendicular deflection as well as kyphosis and lordosis angles; however, that study used a system from a different manufacturer. The data differences indicate the need for calibrating values when comparing kinematic values obtained with different technical systems.

All participants were encouraged to assume the same posture to prevent differences in position, which could influence vertebral and surface rotations. To reduce motion artifacts, multiple measurements were carried out, and the average values from 2-minute measurements were used for the analysis. Another possible influence factor is the accuracy of the anatomical marker fixation. Drerup and Hierholzer found a 1-millimeter variation of the lumbar spine dimple. Measuring exactly the back surface in overweight subjects is described by Asamoah et al. They observed a significantly lower correlation between video raster stereography and X-ray measurements with a correlation coefficient of 0.56. Furthermore, they mentioned that the constitution had an impact on the accuracy of the data, but without quantifiable factors. Since in the present study 77% of the participants were of normal weight, this artifact was less relevant. It cannot be conclusively confirmed whether the back geometry of the remaining volunteers with an increased BMI was detected accurately with the system.

The system used in the present study allows for correction with manually placed markers. Correcting the measurements in this way after scanning resulted in deviations of up to ±5 mm, as quantified in a study with a different back scanner. In order to quantify the precision of the markers on a subject, the back side anatomical landmarks were positioned 12 times on the back of 1 individual under the same conditions (unpublished results). The markers could be placed with a standard deviation of 0.91%. Thus, a maximal error from marking and data evaluation of 2% can be safely assumed.

Video raster stereography is a suitable method to measure the 3-dimensional back surface. Using this method for healthy young men ensures that they have an almost ideally balanced posture, with minimal ventral body inclination and a marginal scoliotic deviation. The normal values allow a comparison of other control and patient data.
References


