Measurement of spinal curvatures during sitting on a rehabilitation ball versus stool

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ABSTRACT

Objectives: This study aims to compare the extent of the spine curvatures in the sagittal plane during corrected sitting on a rehabilitation ball and during sitting on a chair without a backrest.

Patients and methods: The study group consisted of 57 subjects (23 males, 34 females; mean age 24.7±2.3 years; range 20 to 32 years). The Moiré method was used to assess the body posture. The tests were conducted using the apparatus for computer assessment of the body posture MORA 4 Generation. The spine curvature was assessed in two positions: on a chair without a backrest and on a rehabilitation ball.

Results: There was a statistically significant difference between the depth of thoracic kyphosis in both positions (p=0.003). A greater depth of thoracic kyphosis was recorded in the sitting position on a chair (4.3±5.3°) than in the sitting position on a rehabilitation ball (0.3±7.0°). A statistically significant difference was observed between the values of GAMMA in two consecutive measurements (p=0.049). Higher values of this parameter were noted in the sitting position on a rehabilitation ball (33.8±22.6°) versus on a chair (26.5±22.8°).

Conclusion: Sitting on a rehabilitation ball as a corrective and therapeutic exercise should be preceded by teaching the patient how to adopt the correct position. Then, rehabilitation balls can become an alternative to chairs.

Keywords: Back pain; Moiré topography; posture; spine.
Curvatures of the spine perform amortization functions and increase its strength. The position most commonly adopted by man is the sitting position, which is characterized by reduced or completely abolished angle of pelvis anteversion and also kyphotization of the whole spine. This is conducive to an overload of the supporting segments, stretching muscles and ligaments, especially in the lumbar spine. The frequency with which a contemporary man tends to adopt the sitting position makes specialists look for such conditions that will allow for the preservation of the physiological shape of the spine and diminishing overload. The use of suitable equipment, such as an ergonomic stool, a rehabilitation ball, or a saddle chair, facilitates correcting the abnormal position of the spine. Due to its flexibility, lability, and stability, a rehabilitation ball is used in various vital human activities, including sitting and exercising. The use of a rehabilitation ball forces spine stabilization and subconscious activation of postural muscles. It also provides amortization during rapid movements, improves balance, integrates the functions of both hemispheres of the brain, increases concentration and coordination, reduces the mechanical load of the musculoskeletal system and the muscular system, and improves motor skills and mobility. Sitting and exercising on a rehabilitation ball are conducted in two systems: the body of the exercising person—the ball and the body of the exercising person a stable surface, which causes the ball to become the moving basis of the body.

The changes in the sizes of spine curvatures occurring under the influence of external forces were the subject of research conducted by, among others, Li et al. who in a study of 13-year-old girls with idiopathic scoliosis used an ultrasound scan and measured the time and appearance of the changes in the Cobb angle both after putting on a spinal orthosis and after taking it off. The authors believed that viscoelastic properties and high susceptibility of the spine to mechanical deformations were probably the main cause of the delay which occurs between the beginning of the influence of external forces and the appearance of critical variations in the sizes of spine curvatures.

The use of a rehabilitation ball in correcting human body posture has been investigated by many authors in various aspects, for instance as a new form of exercising, a therapeutic instrument in patients with chronic pain in the lumbar spine, or an assessment of trunk muscle activity. Gregory et al., Kingma and Van Dieen, Escamilla et al. as well as McGill et al. studied the differences in muscle activity between sitting on a rehabilitation ball and sitting on a chair, and Carter et al. determined the impact of exercising on a rehabilitation ball on balance control. Biomechanical evaluation of the sitting position on the ball was conducted by Schult et al. Al-Eisa et al. and Jackson et al. investigated the feeling of discomfort experienced while exercising on a rehabilitation ball.

In the available literature, no data was found on the effect of the sitting position and exercising on a rehabilitation ball on the shape of the spine, therefore in this study we aims to compare the sizes of spine curvatures in the sagittal plane during corrected sitting on a rehabilitation ball and sitting on a chair without a backrest.

**PATIENTS AND METHODS**

The consent for performing the study was granted by the Senate Ethics Committee for Scientific Research at Jozef Pilsudski University of Physical Education in Warsaw, Poland. A written informed consent was obtained from each patient. The study was conducted in accordance with the principles of the Declaration of Helsinki. The study group included 57 people (23 males, 34 females; mean age 24.7±2.3 years; range 20 to 32 years) who responded to the invitation to participate and agreed to be involved in the proposed research study. Examinations were performed in parallel in two positions: on a chair without a backrest and on a rehabilitation ball. The height of the seat of the chair and of the ball was adjusted to the body height of the examined persons, which was determined on the basis of anthropometric parameters of each of the subjects assessed immediately before testing. A rule was adopted that the angle of the flexion in the hips and knees should be 90 degrees.

The anthropometric points: spinous processes, lower corners of the scapulae, peak of kyphosis, the deepest point of lordosis, transition of kyphosis into lordosis, and posterior iliac spines were determined by palpation and marked with a dermatograph by a physiotherapist. The study was carried out using MORA 4 Generation, CQ Electronik System (Swierc, Poland). The measuring device uses photogrammetry, that is, performs anthropometric calculations based on the photograph of the studied surface. The photogrammetric method was used to evaluate body posture using the phenomenon of the projection chamber. The image in position without twisting of the trunk or pelvis was taken, and the anthropometric
points were transferred on to a photogram on the computer screen. Based on the marked points, the computer defined the parameters describing the body posture by assessing the distance of the selected points from the camera. The patient was positioned at a distance of 2.6 m from the camera while the device projects lines of strictly defined parameters onto the patient’s back, allowing a spatial image to be obtained. These lines reach the patient’s back at a specific angle and are distorted depending on the distance of a given point from the device. The computer records line image distortions and numerical algorithms are used to convert them into a contour map of the surface. In optics, the physical basis of this method is called the Moire phenomenon.[17]

Scientific studies have confirmed that the results obtained by the photogrammetric method are very close to X-ray outcomes.[18,19]

Photogrammetry has been demonstrated to be a reliable method for the measurement of postural deviations from the posterior and lateral views. Reliability of photogrammetry was also confirmed in the evaluation of the postural aspects of individuals with structural scoliosis.[20]

According to the authors, the intrarater and interrater evaluations of standing sagittal posture of the cervical spine and shoulders by photogrammetry was reliable.[21,22] Schroeder et al.[23] found a lower reproducibility for the frontal plane, raster stereography is considered to be a reliable method for the non-invasive, three-dimensional assessment of spinal alignment in normal non-scoliotic individuals in the sagittal plane and partly for scoliosis parameters, which fulfills scientific as well as practical recommendations for spine shape screening and monitoring, but cross-sectional or follow-up effect analyses should take into account the degree of reliability differing in various spine shape parameters.

It is a non-invasive examination, and therefore it can be repeated without limitations and applied in cases where there is no indication to perform radiological examination.[24] The tests were conducted using the apparatus for computer assessment of the body posture MORA 4 Generation provided by CQ Elektronik System (Swierc, Poland), which combines the advantages of spatial analysis systems MORA/ISIS. They were performed in parallel in two positions: on a chair without a backrest and on a rehabilitation ball. The height of the seat of the chair and of the ball was adjusted to the body height of the examined persons, which was determined on the basis of anthropometric parameters of each of the subjects assessed immediately before testing. A rule was adopted that the angle of the bend in the hips and knees should be 90 degrees.

The following variables were analyzed:
- ALFA-lumbosacral region inclination (º)
- BETA-thoracolumbar region inclination (º)
- GAMMA-upper thoracic region inclination (º)
- KPT-sagittal inclination of the trunk (º)
- KKP-thoracic kyphosis (º)
- RKP-length of C7-PL. Height of kyphosis calculated between C7 and PL (%)
- GKP-depth of KP-PL (º)
- KLL-lumbar lordosis (º)
- GLL-depth of LL-PL (º)
- KNT-coronal inclination of the trunk (º)
- KLB-angle of the shoulder line (mm)
- UL-difference in the height of the lower corners of scapulae (inclination) (mm)
- UB-difference in the depth of the lower corners of scapulae (torsion) (mm)
- OL-difference in the deflection of the lower corners of scapulae from the spine (%)
- KNM-pelvic inclination angle (º)
- KSM-pelvic rotation angle (mm).

The method of determining the above-mentioned parameters is shown in Figure 1.

Statistical analysis

To compare the results obtained in the two positions paired samples Student’s t-test was used for dependent variables. Statistica version 10.0 software (StatSoft, Inc., Paris, France) was used for the purpose of statistical analysis.

The following assumptions were made:
- p<0.05, significant difference (*);
- p<0.01, highly significant difference (**);
- p<0.001, very highly significant difference (***)

RESULTS

The biometric data of the examined persons are summarized in Table 1. The measurements results concerning the curvatures in two different positions are shown in Table 2.

The statistical analysis with the paired samples t-test detected a very highly statistically significant
The curvatures of spine on a rehabilitation ball

The curvatures of spine on a rehabilitation ball

A statistically significant difference was observed between the depth values describing thoracic kyphosis in both positions assumed by the subjects. A greater depth of thoracic kyphosis was recorded in the sitting position on a chair (4.3±5.3°) than in the sitting position on a rehabilitation ball (0.3±7.0°). A larger flattening of kyphosis occurred while the participants were sitting on the rehabilitation ball.

A statistically significant difference was proven between the values of GAMMA in two consecutive measurements. Higher values of this parameter were noted in the position involving a rehabilitation ball (33.8±22.6°) compared to the sitting position on a chair (26.5±22.8°). The inclination of the upper thoracic spine increased while sitting on a rehabilitation ball. A statistically significant difference was shown between the inclination of the trunk in the sitting position on a chair and sitting on a rehabilitation ball. Greater inclination was noted in the sitting position on a rehabilitation ball (-3.6±17.9°) compared to the sitting position on a chair (-11.9±15.7°).

A statistically significant difference was also observed between the depth values describing lumbar lordosis in the analyzed positions and higher values of this variable were recorded when the participants were sitting on the rehabilitation ball (-0.4±2.7 mm) (p=0.017).

DISCUSSION

Our results indicate flattening of thoracic kyphosis and lumbar lordosis and increased inclination of the trunk in a seated position on the rehabilitation ball. The flattening of the physiological curvatures of the spine is a result of changes in the position meant to help maintain balance on an unstable surface, as evidenced by the increased inclination of the trunk. Kyphosis and lordosis are responsible for the amortization-related functions of the spine and as a result of their flattening these functions are disturbed, which leads to an increased predisposition as regards to overloads and back pain.[25]

Flexible rehabilitation balls made of soft yet durable material force conscious concentration used to maintain the correct posture and perform smooth movements. It may be a tool for stretching or relaxing the body. It also constitutes an alternative or a complement to office chairs.[3]

O’Sullivan et al.[9] showed that sitting on an unstable surface has no significant effect on trunk muscle...
activation. Similar conclusions were formulated by Weaver et al. [26]. Studies on muscle activity with the electromyography (EMG) method demonstrated that there are no additional benefits and there is no difference between the activation of muscles while sitting on a chair and on a ball. However, the reduced activity of the rectus abdominis muscle and the external oblique muscle while sitting on the ball can favorably affect the functional recovery, e.g. in patients after a stroke. Rehabilitation on balls also reduces muscle tension, which is especially important in patients with excessive rigidity or spasticity.

Scott et al. [27] found that the multifidus muscle activation was more effective when the study subjects were sitting on the ball than on a stable surface, which was reflected for example by an increase in its cross-section.

The investigations of Jackson et al. [6] into the level of discomfort related to sitting on a ball, stability of sitting, trunk muscle activity level and shape of the lumbar spine section showed that both women and men reported complaints connected with the area of the back extensor muscle and transverse abdominal muscles.

Prolonged sitting on a ball, according to Gregory et al. [10], causes discomfort in comparison to a stable position on an office chair. The level of discomfort can be minimized by learning proper, ergonomic sitting position and then keeping in mind the need for constant corrections while sitting on the ball and maintaining proper body posture. According to the analyzes of Vergara and Page, [24] one of the major factors causing short-term lumbar section pain is lordosis adjustment and anteverision of the pelvis occurring in the sitting position. Frequent changes of position while sitting and providing back support can reduce back pain. These facts highlight that static muscle activity is a major cause of short-term back pain. These findings were supported by Al-Eisa et al. [16] who came to similar conclusions, noting a decrease in cervical spine disorders among female students while they were sitting on a ball.

The research of Kingma and Van Dieen [11] was devoted to a comparison of sitting while working at a computer in two positions made them conclude that a chair without a backrest does not cause greater mobility of the trunk, head or spine. An alternative to the chair can be a rehabilitation ball. The results of using electromyography (EMG) monitoring included the following conclusions: sitting on the ball causes an increase in trunk movements by 33% and lumbar muscles strain higher by 66%. In addition, they observed lesser elongation of the spine during sitting on the rehabilitation ball than during sitting on the office chair. The spine was shortened by 2.6 mm after an hour of sitting on the rehabilitation ball, and by

<table>
<thead>
<tr>
<th>Variable</th>
<th>Position 1</th>
<th></th>
<th>Position 2</th>
<th></th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALFA (*)</td>
<td>26.6±30.2</td>
<td>6.2</td>
<td>18.5±25.3</td>
<td>7.6</td>
<td>0.28</td>
<td>0.209</td>
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<tr>
<td>BETA (*)</td>
<td>2.6±1.8</td>
<td>1.8</td>
<td>2.0±1.7</td>
<td>1.6</td>
<td>1.73</td>
<td>0.091</td>
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<tr>
<td>GAMMA (*)</td>
<td>26.5±22.8</td>
<td>12.0</td>
<td>33.8±22.6</td>
<td>48.0</td>
<td>-1.69</td>
<td>0.049*</td>
</tr>
<tr>
<td>KPT (*)</td>
<td>-3.6±17.9</td>
<td>-1.5</td>
<td>-11.9±15.7</td>
<td>-6.0</td>
<td>2.47</td>
<td>0.019*</td>
</tr>
<tr>
<td>KKP (*)</td>
<td>151.3±21.8</td>
<td>165.9</td>
<td>146.0±22.5</td>
<td>131.9</td>
<td>1.24</td>
<td>0.223</td>
</tr>
<tr>
<td>RKP (%)</td>
<td>286.8±24.1</td>
<td>291.1</td>
<td>287.9±29.7</td>
<td>291.1</td>
<td>-0.24</td>
<td>0.815</td>
</tr>
<tr>
<td>GKP (*)</td>
<td>4.3±5.3</td>
<td>3.0</td>
<td>0.3±7.0</td>
<td>0.8</td>
<td>3.17</td>
<td>0.003**</td>
</tr>
<tr>
<td>KLL (*)</td>
<td>199.0±34.0</td>
<td>179.5</td>
<td>190.0±29.8</td>
<td>175.9</td>
<td>1.26</td>
<td>0.216</td>
</tr>
<tr>
<td>GLL (mm)</td>
<td>-2.1±4.6</td>
<td>-1.5</td>
<td>-0.4±2.7</td>
<td>-0.8</td>
<td>-2.49</td>
<td>0.017*</td>
</tr>
<tr>
<td>KNT (*)</td>
<td>-0.5±0.9</td>
<td>-0.4</td>
<td>-0.5±1.2</td>
<td>-0.5</td>
<td>-0.47</td>
<td>0.639</td>
</tr>
<tr>
<td>KLB (mm)</td>
<td>1.7±5.6</td>
<td>0.0</td>
<td>1.8±5.6</td>
<td>0.0</td>
<td>0.04</td>
<td>0.972</td>
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<tr>
<td>UL (mm)</td>
<td>0.4±4.1</td>
<td>0.0</td>
<td>0.0±4.5</td>
<td>0.0</td>
<td>0.74</td>
<td>0.462</td>
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<tr>
<td>UB (mm)</td>
<td>4.7±5.7</td>
<td>5.3</td>
<td>4.9±6.8</td>
<td>6.0</td>
<td>-0.35</td>
<td>0.727</td>
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<tr>
<td>OL (%)</td>
<td>0.4±8.6</td>
<td>0.0</td>
<td>0.1±8.7</td>
<td>1.9</td>
<td>0.26</td>
<td>0.797</td>
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<tr>
<td>KNM (mm)</td>
<td>0.0±5.7</td>
<td>0.9</td>
<td>0.4±6.0</td>
<td>0.0</td>
<td>-0.66</td>
<td>0.512</td>
</tr>
<tr>
<td>KSM (mm)</td>
<td>5.3±3.4</td>
<td>6.0</td>
<td>5.1±4.2</td>
<td>5.3</td>
<td>0.26</td>
<td>0.796</td>
</tr>
</tbody>
</table>

SD: Standard deviation; ALFA: Lumbosacral region inclination; BETA: Thoracolumbar region inclination; GAMMA: Upper thoracic region inclination; KPT: Sagittal inclination of the trunk; KKP: Thoracic kyphosis; RKP: Length of C7-PL, height of kyphosis calculated between C7 and PL; GKP: Depth of KP-PL; KLL: Lumbar lordosis; GLL: Depth of LL-PL; KNT: Coronal inclination of the trunk; KLB: Angle of the shoulder line; UL: Difference in the height of the lower corners of scapulae (inclination); UB: Difference in the depth of the lower corners of scapulae (torsion); OL: Difference in the deflection of the lower corners of scapulae from the spine; KNM: Pelvic inclination angle; KSM: Pelvic rotation angle.
from McGill et al. [13] indicated that prolonged sitting, intervertebral discs of the spine. Research results have an impact on pressure distribution between the comfortable sitting in different positions, which may People sitting on various kinds of equipment feel balls instead of office chairs, there is no convincing improvement of body posture.

Ainscough-Potts et al. [29] used the EMG method for measuring deep muscles activity: the transversus abdominis and the internal oblique muscle in different positions (lying on the back, sitting passively on a chair, sitting on a ball and sitting on a ball with a lower limb raised). The results showed that there were no significant differences in the activation of both muscles while sitting on the ball and on the chair in a passive position. Elevation of one lower limb increased the tension of the transversus abdominis in comparison to the internal oblique muscle. On the basis of these measurements, it was demonstrated that both deep abdominal muscles react similarly to postural body changes. Jackson et al. [6] found no influence of sitting on a “stability ball” on the improvement of body posture.

Despite the widespread use of rehabilitation balls instead of office chairs, there is no convincing evidence proving the effectiveness of this practice. People sitting on various kinds of equipment feel comfortable sitting in different positions, which may have an impact on pressure distribution between the intervertebral discs of the spine. Research results from McGill et al. [13] indicated that prolonged sitting, both in static and dynamic conditions, does not have any considerable effect on the activation of muscles, spinal curvatures and broadly understood stability. They also found that sitting on the ball increases the contact of soft tissues of the human body with a ball in comparison with sitting on a chair. No significant differences were revealed in compression and stability between sitting on a rehabilitation ball and on a chair. In both conditions, during the long-term use of both kinds of equipment, no significant impact on paraspinal muscle activity was recorded. Both sitting on a rehabilitation ball and on a chair stimulate the deeper muscles more than the superficial ones.

According to Carter et al. [14] balance training when used systematically improves the stability of the spine. Maintaining segmental control of the trunk ensures stability of the entire spine and reduction of adverse intersegmental movements. This serves to decrease the risk of back pain caused by soft tissue tension, as well as their deformation and compression.

Tudor-Locke et al. [30] while looking for evidence of whether traditional office chairs should be replaced by equipment providing unstable sitting conditions, e.g. a rehabilitation ball, came to the conclusion that it can bring a lot of benefits. However, the potential users should learn the proper, corrected sitting position in this type of conditions. Other studies on the same aspect proved that people sitting on a ball, in comparison to people sitting on an office chair, perceived and corrected their posture better and experienced an increase in the level of their professional energy. [15]

In the current scientific literature there is a lack of studies regarding the influence of the sitting position on the rehabilitation ball on the shape of curvature of the spine. Our findings are the first evaluating the curvature of the spine in this position.

The results presented in this study report confirmed that assuming proper posture affects the parameters of the setting of the spine in the sagittal plane. It should be remembered that improper sitting position on a ball has a negative effect on the setting of individual segments of the spine.

The limitations of this study undoubtedly include the small size of the group, its non-uniformity in relation to sex and the small variation in the age of the participants. The measurements were performed only in the sagittal plane and in the case of evaluation of positional changes of the curvatures of the spine, which are multifaceted, it is quite insufficient. To examine in greater detail the changes in spinal curvatures that accompany the maintenance of the sitting position in different biomechanical conditions, further research should be carried out taking into account the measurements in all planes, performed in more numerous groups embracing participants of different ages and ensuring the possibility of analyzing the inter-sex differences.

**Key messages**

1. An important aspect of back pain prevention is ergonomic sitting posture.
2. A rehabilitation ball enables better position of lumbar lordosis, but also leads to negative flattening of thoracic kyphosis.

3. For these reasons the use of a rehabilitation ball as a corrective and therapeutic exercise should be preceded by teaching the patient how to adopt the correct position.

4. Rehabilitation balls can become an alternative to office chairs.

Conclusions

1. Active correction of posture on a rehabilitation ball leads to the flattening of the physiological curvatures of the spine.

2. Static sitting on a ball requires constant monitoring of the body position and appropriate instruction so that these conditions can have a favorable effect on the spine-related setting parameters.

Declaration of conflicting interests

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