INFLUENCE OF A SMARTPHONE USE ON DYNAMIC BALANCE IN HEALTHY ADOLESCENTS

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ABSTRACT

Purpose. The aim of the study was to detect the immediate and late effects of using a smartphone for 30 consecutive minutes on dynamic balance in healthy adolescents.

Methods. Overall, 96 healthy adolescents of both genders, aged 15–18 years, were randomly assigned to the study and the control group. The subjects in the study group used a smartphone for 30 consecutive minutes; smartphones were not allowed in the control group. A Biodex system was used to assess the dynamic balance initially, as well as immediately after and 1 hour after the intervention.

Results. MANOVA test revealed that there were statistically significant differences in the overall stability index and anteroposterior stability index (p = 0.002 and 0.04, respectively), with a statistically insignificant difference in the mediolateral stability index (p = 0.46) within the study group. Significant differences were observed in the immediate measurements of both overall stability index and anteroposterior stability index (p = 0.0001 and 0.03, respectively), while statistically insignificant differences were noted in the measurements of mediolateral stability index between the groups.

Conclusions. The dynamic balance decreased after 30 consecutive minutes of smartphone use, so care should be taken to avoid accidents while walking or performing other daily activities. This effect, however, disappeared 1 hour later.

Key words: smartphone, dynamic balance, adolescent

Introduction

The smartphone has already become a part of adolescents’ daily life; it offers many conveniences, but its negative effects should not be overlooked. Adolescents turn out to be habitually dependent on smartphones and when they do not use them, they feel nervous [1]. Smartphone usage influences clients both physically and mentally. A longer span of smartphone use causes a consistent mechanical load on the muscles and ligaments, which can result in musculoskeletal side effects as undeniable irritation of neck and shoulders because of expanded pressure brought about by a persistently forward neck posture [2].

The increase in the using rate of a smartphone, especially at young age, constitutes a high-risk factor for many physical health problems. Several symptoms reported at follow-up were greatest among smartphone users; these include visual exhaustion, myalgia, neural brokenness, tension, visual and auditory inattention [3–6]. Adolescents can be more vulnerable to the adverse effects of smartphone use because they are

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uncritically receptive and easily adapted to new technologies, which can cause addictions similar to those of substances [7].

The balance study is essential for different ages, genders, races, and athletic abilities. Good posture, including static and dynamic balance, is very important for the adequate performance of many daily basic and recreational activities, so any balance alterations may lead to difficulties in the activities of daily living [8].

Different methods have been developed to assess posture stability, starting from the Timed Up and Go test, implemented by Mathias in 1986, which constitutes the shortest, simplest clinical balance test, though it is less objective [9]. After that, a forward-reaching test was used to assess the dynamic balance by measuring the maximum distance of reaching forward with either an arm or foot while remaining stable. That was followed by arm raising tests to measure a person's ability to maintain balance when raising and lowering the arms [10]. Another developed test to assess dynamic stability was the stepping test: the subject is asked to step a foot on and off a block as many times as possible in a detected time [10].

The methods of postural stability assessment should consider the effort needed to maintain the stability of dynamic balance. The total value of the stabilizing torque must counteract the destabilizing torque due to gravity in quiet standing [11]. The NeuroCom postural stability balance master systems have low to moderate reliability outcomes in measuring dynamic balance [12] but the assessment of postural stability with the Biodex Balance System constitutes the best selection for dynamic balance evaluation as it provides a valid, reliable, and repeatable objective assessment of balance on stable and unstable surfaces; it is also applied for training services. The device offers visual feedback of a patient's ability to control the body posture and enhance regaining the balance [13].

Another method to evaluate dynamic balance is the wobble board, which offers different biomechanical and neuromuscular control strategies that are more significant than balance tests on a firm surface. Differences in control strategies have implications for the understanding of various rehabilitation programs mechanisms [14]. In addition, balance performance measurement methods include static and dynamic balance tests in upright position standing which consider anthropometric characteristics, sex, and lower limb strength; these differently influence the Y Balance Test measures, regardless of limb dominance. The static and dynamic balances have been determined bilaterally by the Single Leg Stance Balance Test and the Star Excursion Balance Test, respectively. The latter provides scores for the anterior, posterolateral, and posteromedial directions, as well as an overall composite score [15].

Proper dynamic balance control is the basis in the achievement of motor skills. It mainly involves multiple strategies to minimize the displacements of the centre of gravity; these strategies are needed for numerous daily activities [16]. Many previous studies have discussed the effects of smartphone use on neck pain, cervical posture, muscle fatigue, gait, and many other aspects [17–19], but limited research has referred to the influence on dynamic balance and, to our knowledge, there are no studies concerning adolescents. Therefore, this study aimed to investigate the influence of smartphone use on dynamic balance in healthy adolescents. It was hypothesized that there was no influence (immediate or late) of smartphone use on dynamic balance in healthy adolescents.

Material and methods

Participants

A randomized controlled trial was conducted between August 2019 and October 2019 at the Laboratory of Biomechanics, Faculty of Physical Therapy, Modern University for Technology and Information, Cairo, Egypt. A total of 96 healthy adolescents of both genders (36 males and 60 females) participated in the study; they were recruited through online social media. The inclusion criteria involved age of 15–18 years, normal body mass index in accordance with the growth chart [20], and having been a smartphone user for at least 1 year. Excluded were all subjects who had a history of a disease affecting balance or neuromuscular control (cerebellum, basal ganglia, middle ear, proprioceptors), a musculoskeletal disorder, or even a complaint about any lower limb weakness. Each participant received a verbal explanation of all test procedures and applied them once before starting the proper test to become familiar with them. The subjects were randomly assigned, by coin tossing, to 2 groups (study and control group) (Figure 1).

Procedures

A Biodex system (Biodex Medical Systems Inc., Shirley, NY, USA, serial no: 13020193) was used for
dynamic balance assessment. The components of Biodex include a circular foot platform with a diameter of 21.5 inches which permits 20° tilting in all directions, a height-adjustable screen, height support rails, and a printer. The device allows static balance measurements plus 12 levels of dynamic balance measurements. Dynamic balance was assessed by the ability to control the tilting angle of the Biodex platform, which was reported as a stability index including the anteroposterior stability index (APSI), the mediolateral stability index (MLSI), and the overall stability index (OSI). Increasing values of the indices demonstrate a significant amount of sway, which implies a balance problem [21]. The Biodex system constitutes a valid and reliable objective measurement tool for dynamic balance assessment [22]. Regarding the smartphone, Galaxy Note 3 (SM-N900S, Samsung Electronics Co., Ltd., Seoul, Korea) was used (with Internet access connection).

The test procedures started by entering the participant’s personal data (name, age, and height); then, the subject was asked to stand barefoot on the Biodex platform. After selecting the postural stability test, the level of stability was adjusted at the sixth level for 30 seconds (test period). When starting the test, the participant was asked to control their balance as much
as possible with arms held at the sides, standing on both feet, with eyes open, and being guided by the visual feedback on the screen (the individuals were instructed to maintain the cursor in the centre of the circle displayed on the screen as much as possible). The measuring data included OSI, APSI, and MLSI.

A trial was applied for familiarization with the test without recording its results; then, 3 recoded trials were conducted for each measurement, and the mean was obtained. A pre-intervention test was performed for all participants. In the study group, the individuals were allowed to use a smartphone for writing, reading, or playing a game for 30 consecutive minutes. Then, the immediate post-intervention test was performed. After that, the participants were not allowed to use a smartphone for an hour until conducting the late posture stability test. In the control group, the subjects were not allowed to use a smartphone for 30 minutes. Then the immediate post-intervention test was performed. After that, the participants were still not allowed to use a smartphone for an hour until conducting the late postural stability test (Figure 1).

Statistical analysis

All statistical calculations were carried out using the IBM SPSS computer program, version 22 (IBM Corporation, USA). The sample size calculations were performed with the G*Power software (version 3.0.10). OSI was chosen as the primary outcome measure, while APSI was the secondary outcome. The effect size of OSI was estimated to be medium (0.25). The generated sample size of at least 40 participants per group would be required. Allowing for a 20% dropout rate, it was necessary to reach a total sample of a minimum of 96 participants. The test of homogeneity (Levene’s test) showed that all data were homogenous. The test of normality (Shapiro-Wilk test) demonstrated that the data were normally distributed, so the parametric test was used (unpaired t-test to compare demographic data between groups and MANOVA to compare measurements within and between groups). The chi-squared test was applied for gender distribution, and the least significant difference test served for post-hoc comparison. The value of \( p < 0.05 \) was considered statistically significant.

**Ethical approval**

The research related to human use has complied with all the relevant national regulations and institutional policies, has followed the tenets of the Declaration of Helsinki, and has been approved by the ethical...
Table 3. Pairwise comparisons

| Time X          | Time Y  | Mean difference (X–Y) | Slanded error | p   | 95% confidence interval for difference |
|-----------------|---------|-----------------------|---------------|-----|---------------------------------------|
|                  |         |                       |               |     | Lower bound | Upper bound                         |
| Pre-intervention | Immediate| 0.37*                 | 0.03          | < 0.001 | 0.31 | 0.43                               |
|                  | Late    | 0.36*                 | 0.02          | < 0.001 | 0.32 | 0.41                               |
| Immediate        | Late    | –0.012                | 0.02          | 0.560 | –0.06 | 0.03                               |

* p < 0.05

committee of the Faculty of Physical Therapy, Cairo University, Egypt (No. P.T.REC/012/002420). The study has been registered in the Pan African Clinical Trials Registry (No. PACTR201908659527420).

Informed consent
Informed consent has been obtained from all individuals included in this study and their legal guardians.

Results

General demographic data

The mean age, body mass index, weight (males and females), height (males and females), and duration of smartphone use (± standard deviation) revealed that there were statistically insignificant differences between groups (t = 0.18, 0.61, 0.17, 0.06, 0.78, 0.41, and 0.43; p = 0.86, 0.55, 0.87, 0.95, 0.45, 0.69, and 0.67, respectively) (Table 1).

Postural stability test

There were significant effects of groups and measurements (p = 0.0001, F = 132.88; p = 0.0001, F = 68.39, respectively, with hypothesis degree of freedom = 2). An insignificant interaction was observed between groups and measurements (p = 0.19, F = 1.75). The intra-group comparisons in the study group showed statistically significant differences in both OSI and APSI (p = 0.002 and 0.04, respectively) and a statistically insignificant difference in MLSI (p = 0.46).

All postural stability indices (OSI, APSI, and MLSI) presented statistically insignificant differences (p = 0.2, 0.61, and 0.5, respectively) within the control group.

The inter-group comparisons of both OSI and APSI revealed statistically insignificant differences in the pre-intervention and late measurements (p = 1, 0.18, 0.71, 0.19, 1, and 1, respectively). There were significant differences in the immediate measurements of both OSI and APSI (p = 0.0001 and 0.03, respectively) and a statistically insignificant difference in MLSI (p = 1). Partial eta squared was used to detect the effect size and it was found to be large for both OSI and APSI (η² = 0.88 and 0.64, respectively), while it was small for MLSI (η² = 0.08) (Table 2).

Post-hoc least significant difference

Pairwise comparisons showed statistically significant differences between the pre-intervention measurement and both the immediate and late measurements (p < 0.001 for both). There was a statistically insignificant difference between the immediate and late measurements (p = 0.56) (Table 3).

Discussion

The study showed statistically significant differences in both OSI and APSI (p = 0.002 and 0.04, respectively), as well as a statistically insignificant difference in MLSI (p = 0.46) within the study group. Statistically insignificant differences were observed in all postural stability indices (OSI, APSI, and MLSI; p = 0.2, 0.61, and 0.5, respectively) within the control group. The study also revealed statistically insignificant differences in the pre-intervention and late measurements (p = 1, 0.18, 0.71, 0.19, 1, and 1, respectively) for all postural stability indices, while there were statistically significant differences in the immediate measurements of both OSI and APSI (p = 0.0001 and 0.03, respectively) and a statistically insignificant difference for MLSI (p > 0.05).

Regarding the significant decrease of OSI and APSI in the study group immediately after the smartphone use and the disappearance of this negative effect after 1 hour, these detected changes in the dynamic balance may be due to the influence of the smartphone on the information that flows through the interacting vestibular system, visual and proprioception information in the central nervous system [23]. Also, the electromagnetic waves of the smartphone result in...
a balance disturbance that occurs owing to the affection of visual and auditory factors. Because the afferent information required for normal body balance depends on superficial sensory perception and proprioception, any loss in these different body structures leads to increasing posture sway [19, 24].

The present study revealed statistically significant differences between the study and control groups in both OSI and APSI in the immediate measurements. These findings confirm that using the smartphone results in postural adjustments of neck and shoulder. This was discussed by Brown and Palvia [25], who concluded that neck pain and muscle tension after a smartphone use could change the sensitivity of neck proprioception as a result of muscle fatigue and increased loading of the neck and shoulder muscles due to the repeated motions of hands, wrists, and arms, all these factors affecting dynamic balance ability. The significant affection of the balance score in smartphone users may also be attributed to a disturbing cervical afferent function. Sustained muscle tension changes the sensitivity of neck proprioception, which affects the dynamic balance ability and increases posture sway [26]. A previous study found that cervical muscle fatigue caused a decrease in the dynamic balance owing to enhanced muscle spindle discharge, which occurred with muscle fatigue and obstructed the afferent feedback input to the central nervous system; this brought about changes in the proprioceptive and kinaesthetic properties of joints, which had a negative effect on the postural control ability [27].

Furthermore, Roy [28] showed that the major cause of balance alteration after an isometric contraction of cervical muscles appeared to be proprioceptive interference, which in turn increased the velocity of sway during quiet standing. Suboccipital muscle fatigue may change balance because of the activation of tonic gamma motor neurons due to the accumulation of metabolites during muscle contraction. The accumulation of potassium, as well as arachidonic and lactic acids leads to positive feedback, increased excitation of muscle spindles, and gamma motor system hyperactivity.

The study findings agreed with those presented by Cho et al. [29], who observed that using a smartphone could increase the instability of the dynamic postural balance. Therefore, smartphone use in such situations as walking or driving a vehicle should be discouraged. Also, Lamberg and Muratori [30] indicated that smartphone use had negative effects on gait pattern and parameters, as it decreased walking speed by 33% and increased lateral deviation during gait by 61% owing to reduced concentration.

Surprisingly, the current study revealed a significant immediate influence of smartphone use on OSI and APSI; there was also an insignificant influence on MLSI. This can be explained by the fact that balance is a complex motor control task involving the detection and integration of sensory information to assess the position and motion of the body in space and the execution of appropriate musculoskeletal responses to control body position within the context of the environment and task. Thus, balance control requires the interaction of the nervous and musculoskeletal systems and contextual effects [31, 32]. Although all the significant influences of the smartphone use on the dynamic balance appeared immediately, all disappeared after 1 hour, which implies that this impact is transient and improves through the interaction of body components, which helps to maintain balance by sensory detection of body motion (visual, vestibular, and somatosensory inputs), integration of sensorimotor information within the central nervous system, and execution of musculoskeletal responses [19, 33].

In contrast with the results found regarding mobile device use, researches examining the relation between physical activity, posture stability, and phone usage reported negative associations between mobile device use and physical activity: greater mobile device or application use was associated with declined physical activity and posture stability [34, 35]. Dual tasking while using different functions of a smartphone is widespread in the social life; it reduces the cognitive ability and thus affects postural control [36].

In addition, dynamic balance decreased in all 3 directions while playing games, sending messages, Web surfing, and listening to music using a smartphone. Playing games decreased cognitive ability most significantly, which resulted in the greatest decrease in dynamic balance. This was followed by sending a message, Web surfing, and listening to music [16].

Therefore, the hypothesis of immediate effect was rejected because the smartphone decreased the dynamic balance, while the hypothesis of late effect was accepted because the immediate decrease of dynamic balance was transient and the balance was regained an hour after smartphone use. Smartphone users should not perform activities that need a good balance immediately after using their smartphones for a long period (30 minutes). Also, trainers and sports educators should inform athletes to stop using their smartphones directly before sports activity as it could affect their dynamic balance during the participation in different sports.
Limitations

Limiting the study sample size to only 96 subjects may affect generalization. The study is also limited to a specific age (adolescent) and to 30 minutes of smartphone activities, so more research is needed for different ages and periods of using a smartphone (shorter and longer than the investigated 30 minutes).

Conclusions

From the obtained results of this study, we conclude that dynamic balance could be decreased immediately after 30 consecutive minutes of using a smartphone for reading, writing, or playing games. Care should be thus taken to avoid any accidents while walking, sports participation, or other daily activities. This negative effect on dynamic balance can, however, disappear after 1 hour.

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Disclosure statement

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Conflict of interest

The authors state no conflict of interest.

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