Influence of Smartphone Addiction Grade on Cervical Pain in Young Adults

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Abstract: Background: Smartphone usage has increased over the past few years. Due to the internet usage that the smartphone provides, it is extensively used by younger population. Overuse of smartphones is known to cause various musculoskeletal, visual and psychological problems which are an important aspect affecting health and wellbeing of young adults. Thus, this study aimed at assessing the smartphone addiction grades and its influence on cervical pain in young adults.

Materials and methods: Young asymptomatic adults (N=60) with 25 males (n=25) and 35 females (35) between the age group of 19-35 years (mean age= 21.85 years) were assessed for smartphone addiction into low, medium and high addiction grades and cervical pain during or immediately after using a smartphone in the past 1 week using the Numerical Rating Scale (NRS).

Result: There is a significant difference in the cervical pain in low versus medium smartphone users (p=0.0026) and low versus high smartphone users (p<0.0001) but no significant difference in neck pain in medium versus high smartphone users (p=0.0718).

Conclusion: The study concludes that as the smartphone addiction increases, the cervical pain reported by the study population also increased.

Keywords: Smartphone, Cervical pain, Numerical rating scale, Young Adults, Smartphone addiction.

I. INTRODUCTION

Smartphone is a device that allows sending or receiving calls, text messages, internet browsing, multimedia text messages, games, applications, video conferencing, online surfing, camera, media player, GPS, navigation, Bluetooth, etc.$^1$ The internet usage that a smartphone provides gives additional convenience to the users.$^2$ Smartphone use can result in its addiction which is convergence of existing internet and cellphone addiction adding up.$^3$ The characteristics like usefulness, convenience and accessibility have encouraged dependence on smartphone. Pain is defined as ‘unpleasant sensory and emotional experience associated with actual or potential tissue damage or described in terms of such damage’.$^4$

Studies by Ha et al. revealed excessive use of smartphone have negative effects on human psychology.$^5$$^6$ Excessive smartphone use reduced individuals social implication in world and therefore, his/her psychological wellbeing as it produces kind of isolation, loneliness and depression, individual seeks to ease by connecting to internet.$^7$ Thus, they meet their friends less often in person. According to a study by Ha et al. excessive users experienced difficulty in expressing emotions than comparison group. Also, excessive users had higher level of interpersonal anxiety.$^8$

Thus, the purpose of the study was to assess cervical pain in low, medium and high addiction grades of smartphone users.

II. MATERIALS AND METHODS

Departmental review was taken before the study was started. The research was conducted at the research lab of K.J. Somaiya College of Physiotherapy. Subjects using a smartphone and in the age group of 19 to 35 years were included in the study. Subjects having any neuromuscular disorder, musculoskeletal disorder affecting the cervical spine, any traumatic condition of the head, cervical spine and shoulder in the past 6 months and any cardiovascular disorder were excluded from the study. A written informed consent was taken from all the subjects. The smartphone addiction scale (SAS)$^8$ was used for classifying the smartphone users into low, medium and high addiction grades. It is a 33 questions questionnaire in which each questions answer was to be marked using Likert scale from 1 to 6. The scoring of the scale is as follows: 33 to 66 low addiction smartphone users, 67 to 132 medium addiction smartphone users and 133 to 198 high addiction smartphone users. 100 subjects were screened and depending upon the scores randomly 20 subjects were selected in each of the groups. Thus, 60 subjects with 25 males and 35 females were assessed in the study. The participants were explained the Numerical Rating Scale (0 to 10) and were asked to report their cervical pain on the Numerical Rating Scale in the past 1 week during or immediately after using a smartphone.
III. RESULT

The data of 60 participants (N=60) with 25 males (n=25) and 35 females (n=35) in the age group of 19 to 35 years of age (mean=21.85 years) was collected. The data thus collected was statistically analyzed using Graph Pad Prism version 7. The statistical tests used were one-way ANOVA and multiple measure comparison to analyze pain in low, medium and high smartphone addiction users. All tests were performed at 5% significance.

<table>
<thead>
<tr>
<th>Level of Addiction</th>
<th>MEAN (Range)</th>
<th>S.D.</th>
<th>Test</th>
<th>p-value</th>
<th>Level of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low (33-66)</td>
<td>0 ±0</td>
<td>One-way ANOVA, Multiple measure comparison</td>
<td>Low versus medium p=0.005</td>
<td>Low versus medium is significant</td>
<td></td>
</tr>
<tr>
<td>Medium (67-132)</td>
<td>2.15 ±1.785</td>
<td>One-way ANOVA, Multiple measure comparison</td>
<td>Medium versus high p=0.1201</td>
<td>Medium versus high is not significant</td>
<td></td>
</tr>
<tr>
<td>High (133-198)</td>
<td>3.2 ±2.118</td>
<td>One-way ANOVA, Multiple measure comparison</td>
<td>Low versus high p&lt;0.0001</td>
<td>Low versus high is extremely significant</td>
<td></td>
</tr>
</tbody>
</table>

IV. DISCUSSION

Smartphone use encourages incorrect postures like neck bending posture or hunched postures[9] that cause an increase in the weight supported by the cervical spine as the head is flexed. According to a study done by Hansraj et al., weight supported by the spine increases when the head is flexed at different angles i.e. 10-12 pounds in neutral, 27 pounds at 15°, 40 pounds at 30°, 49 pounds at 45°, 60 pounds at 60° and at 90° it is not reliable.[10] The increased weight of the head forces the cervical extensors to bear the increased work and they have to contract more forcibly in order to keep the out of balance head from falling into more flexion. The flexor muscles which are supposed to help balance the head by pulling it forward are not required. Thus, habitual postures cause cervical extensors to weaken causing them to atrophy from chronic tightness and spasm squeezing out oxygen and nutrient rich blood starving the muscle. Spasm and tightness invariably cause quite a lot of pain, especially at the extensor area.[11] Smartphone tasks require users to stare sharply downwards or hold arms out in front of them to read the screen that makes the head move forward and cause excessive lordosis (anterior curve) in lower cervical vertebrae and excessive kyphosis (posterior curve) in upper thoracic vertebrae to maintain balance that place stress on the cervical spine and the cervical muscles.[12] Continuous use of smartphone can cause length-tension relationship alteration in a muscle due to poor posture attained during smartphone use resulting in repetitive microtrauma to the musculoskeletal structures giving rise to pain. Also, in individuals performing repetitive tasks an in the use of smartphone low forces pain may be associated with overload of low threshold motor units.[13],[14] Neuronal pain in turn can cause affection of cervical proprioception which is defined as special type of sensitivity that informs about sensations of deep organs and relationships between muscle, joints, generate afferent information that is crucial to effective and safe performance of motor tasks.[15],[16] Due to pain there is change in the muscle fibre types which reduces endurance.[17],[18],[19] of the cervical muscles specially the craniocervical flexors.[20] Due to pain, altered muscle function and altered length-tension relationship, there is compromise of cervical spine stability[21] which increases the motion[22] and mechanical load[23] of the cervical segments. Abnormal loading, decreased endurance, fatigue and pain contribute to a significant deficit in feedforward control of the cervical spine. These could be a contributing factor which can make cervical spine more prone to strain[24]. Thus, reporting of significant pain by smartphone users is an alarming factor which could be a precursor to neuromotor dysfunction.

V. CONCLUSION

As the smartphone addiction increases the cervical pain reported by the patient increases.
VI. REFERENCES


[10] www.portobellophysio.ie/bad posture causes neck pain


