PHENOMENON OF TEXT NECK IN HIGHER EDUCATION STUDENTS

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Summary: In the modern world almost all young people use smartphones and now most of the time using mobile phones belongs to additional functions. Regrettably, consequences for the musculoskeletal system are not considered. It is a known fact that long-term use of the gadgets causes excessive cervical spine bending, improper posture and the formation of muscular-tonic syndrome accompanied by the pain and discomfort that is so-called “Text neck” syndrome.

The aim of the research was to study the impact of using gadgets on the formation pain syndrome in the neck and shoulders, as well as headache.

The research involved 90 respondents, 60 female and 30 males, the age of the participants was in a range from 18 to 28 years old. Using a self-created questionnaire, applying in Google docs, Text neck symptoms such as headache, pain/discomfort in the neck and shoulder, as well as awareness of this phenomenon have been evaluated.

The study has shown the primary role of the shoulder pain/discomfort among respondents, thus 59 (66%) of the participants suffer from shoulder pain/discomfort in different degrees with the gender distribution as follows: 46 women (76%) and 13 men (43%). Headache was noted by 56% of the participants and 50% suffer from neck pain/discomfort. The average phone usage time was 5.3 hours.

Only one third (32%) of respondents associated their symptoms with the use of gadgets, so the study has demonstrated low awareness about this syndrome among students. Young people do not realize devastating impact of the gadgets on the health condition, in particular musculoskeletal system.

Thus, the authors believe that an integrated approach is needed on the part of the family, educational establishments and health care with a view to build awareness in young people and prevent Text neck formation. Seem like a reasonable implementation of the course on the possible impact of excessive gadgets use on the health condition of the students at higher education institutions.

Key words: students, Text neck, poor posture

Introduction

Life in the modern world implies the widespread use of various devices, that undoubtedly has a lot of advantages. Almost all young people use gadgets [1], but if earlier these devices were used mainly for conversations, now most of the time using mobile phones belongs to additional functions, such as viewing social networks, chatting in messenger applications, games as well as for work purposes [2]. Nevertheless, the digital era is challenging for the modern mind as well as for the health condition and can contribute to severe health problems. If a person constantly bends one’s head to look at a small screen, different problems can arise, such as a forward-head posture or a slouched, turtle-like posture and this posture induces muscle strain [3,4,5].

So, widespread excessive use of mobile devices can lead to the phenomenon named “Text Neck” invented by Dr. Dean Fishman a Chiropractor in Plantation Florida. Text Neck means formation of poor posture and muscular-tonic syndrome caused by the frequent tilting the head downwards due to excessive texting and overuse of all handheld electronic devices [6]. Text Neck is a relatively new term but it is a common problem of the world now.

This unnatural posture could be observed earlier during reading but now it is a specially
concerning that a forward-head posture operates on a much larger scale as a result of young people addiction to devices.

Undoubtedly, Text Neck caused not only by over-reliance of mobile phones but different types of handled devices, such as tablets, game consoles contribute to this condition.

Nevertheless, young people not always can realize that devastating effect of using their cell phones and connect their symptoms such as shoulder pain or neck pain with the excessive use of these devices.

Owing to the fact that this issue becomes extremely important different researches are carried out [7,8,9]. The review of Yanfei Xie et al. [10] revealed evidence for neck flexion, frequency of phone calls, texting and gaming in relation to musculoskeletal complaints among mobile device users demonstrated that the prevalence of musculoskeletal complaints in those who used mobile device varies from 1.0% to 67.8% and neck complaints were the most common with the range from 17.3% to 67.8%.

According to studies by Pankti P. Samani et al. [11] of awareness of Text-neck syndrome among young-adult population living in Mumbai and Pune cities of Maharashtra, just 35% population has heard about this term with the 8% people could figure out in this issue. Spine specialists of the Spine Institute of North America are also concerned with this phenomenon [12] and give information and tips for prevention Text neck on their website.

There are no literature sources regarding youth population in our country, therefore we consider it reasonable to investigate this issue in our endeavour.

The aim of the research was to study the impact of using gadgets on the formation pain syndrome in the neck and shoulders, as well as headache using identifying the incidence of Text neck symptoms among students of higher educational institutions.

Materials and methods

The study was performed among students of higher educational institutions. All the respondents expressed informed consent for the participation in the survey.

We figured out the connection between the amount of time spent in the front of mobile phone and the presence of the symptoms of “Text neck” through questionnaires distributed to participants.

90 subjects were included in the study with the distinction on the basis of gender as follows. 30 male (33%) and 60 female (67%) respondents participated in the research. The age of the responders was in a range from 18 to 28 years old.

The criteria for exclusion from the study was presence of musculoskeletal diseases, congenital cervical damages or traumas that could affect the outcome.

A self-invented questionnaire was made in Google docs. The following information was included: 1) The duration of using mobile phone daily; 2) Whether the symptoms like pain/tightness in the neck, pain/malaise in the shoulders, headache bother the participants; 3) If the students know what does it mean Text neck and connect their symptoms if the presence with the prolonged use of the cell phone.

Data analysis. Descriptive statistics was conducted to evaluate the responses obtained from the subjects. The percentage of responses for each question was calculated.

Results In the study we determined the average time of using cell phones that was 5.3 hour (from 1.5 hour up to 16 hours).

The distribution of the answers is illustrated in the figures 1-3. Thus, 45 (51 %) of the participants did not suffer from pain/discomfort in the neck, 24 (27 %) felt pain 1-2 times monthly, 11 (12 %) 1-2 times in a week, 10 (11%) suffered from pain with the frequency more than 3 times per week (Fig.1).
Figure 2 shows the percentage of the responders suffering from the shoulder pain/discomfort. 31 (34%) did not feel the shoulder pain. Dispersion of the frequency was as follows. 1-2 times in a month – 26 (29%), 1-2 times in a week – 18 (20%), more than 3 times per week – 15 (17%).

Figure 3 shows spread of headache in all responders. Neck complaints were not observed in 24 women from 60 (40%), 3 times per week 10 (17%), 1-2 times weekly 9 (15%), 1-2 times in a month 17 (28%). 24 participants did not note neck pain.

Shoulder pain or discomfort experienced in 46 women (76%) with the following range: 1-2 times monthly – 19 (32%), 1-2 times per week – 13 (21%), more than 3 times in a week – 14 (23%). No complaint – 14 (24%).

Headache did not bother 22 (37%) female participants, 1-2 times monthly – 26 (43%), 1-2 times per week 5 (8%), more than 3 times in a week – 7 (12%).

In men the symptoms were distributed as follows. Neck pain/discomfort were not observed in 21 participants (70%). No one felt pain in the neck more than 3 times per week, 1-2 times in a week – 1 (3%), 1-2 times monthly – 8 (27%).

Shoulder pain/discomfort was the most commonly notified symptom in male participants. Thus, 17 (57%) participants did not have this symptom. Nevertheless, 7 (23%) noticed the pain 1-2 times monthly, 5 (17%) 1-2 times in a week and 1 (3%) 3 times in a week.

The incidence of headache among male participants was as follows. No headache 17 (57%) participants, 1-2 times in a month – 11 (37%), 1-2 times weekly – 1 (3%), more than 3 times in a week – 1 (3%).

When comparing data about the symptoms of Text neck in men and women the difference is obvious. Each complaint occurred more frequently in female participants (Fig. 4-6).
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Fig. 5. Comparison the incidence rate of shoulder pain/discomfort in male and female

Fig. 6. Comparison the incidence rate of headache in male and female

When interviewed about the knowledge of Text neck just 23% of responders knew about this phenomenon (Fig. 7) and 32% connected their symptoms with overuse of smartphone (Fig. 8).

Fig. 7. Awareness of Text neck among responders

Fig. 8. Connection the symptoms with overuse of cell phone

Conclusion

1. The study has shown the primary role of the shoulder pain/discomfort among respondents, thus 59 (66%) of the participants suffer from shoulder pain/discomfort in different degrees with the gender distribution as follows: 46 women (76%) and 13 men (43%).

2. One third of respondents associated their symptoms with the use of gadgets. Young people do not realize devastating impact of the gadgets on the health condition, in particular musculoskeletal system. We are of the opinion that development of new more flexible questionnaires for identifying risk factors and prevention of this phenomenon is prospectively.

3. An integrated approach is needed on the part of the family, educational establishments and health care with a view to build awareness in young people and prevent Text neck formation. We consider it reasonable to introduce course on the gadgets’ impact on the health condition of the students at higher education institutions of Ukraine.

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ФЕНОМЕН КОМП’ЮТЕРНОЇ ШИІ СЕРЕД СТУДЕНТІВ ВИЩИХ НАВЧАЛЬНИХ ЗАКЛАДІВ

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Резюме: У сучасному світі практично все молоді люди використовують гаджети і зараз більша частина часу використовують мобільні телероботи налаштовують додаткові функції. На цьому, молоді люди при цьому не враховують наслідки впливу на стан опорно-рухового апарату. Відомо, що тривале використання гаджетів призводить до надмірного зниження шиї, недовірши діагностичних та формування м'язово-тонічного синдрому, яке супроводжується болем та дискомфортом, побутовий синдром так знаний "комп’ютерна шиї" (англ. Text Neck). Метою даної статті була оцінка впливу використання гаджетів на формування болю в шиї та плечах, а також головного болю в студентів вищих навчальних закладів.

Дослідження брали участь 90 респондентів, з них 60 жіночої статі і 30 чоловіків, вік учасників становив від 18 до 28 років. За допомогою самостійно створеного опитувальника в документах Google оцінювалися такі симптоми: головний біль, біль/дискомфорт в шиї, в плечах та неправильна поста.

В дослідженні брали участь 90 респондентів, з них 60 жіночої статі і 30 чоловіків, вік учасників становив від 18 до 28 років. За допомогою самостійно створеного опитувальника в документах Google оцінювалися такі симптоми: головний біль, біль/дискомфорт в шиї, в плечах та неправильна поста.

Дослідження показало основну роль болю/дискомфорту в плачах серед респондентів, в такіх чи мірі страждають 56% респондентів.

Ліше третина (32%) респондентів пов’язувала свої симптоми із використанням гаджетів, тобто дослідження продемонструвало низьку обізнаність щодо цього синдрому серед студентів. Молоді люди не усвідомлюють ризику впливу на стан здоров'я через використання гаджетів, а також відчуття в навчальній програми курсів від ознайомлення студентів з можливими негативними наслідками використання гаджетів.

Ключові слова: студенти, комп’ютерна шиї, неправильна поста.
ФЕНОМЕН КОМПЬЮТЕРНОЙ ШЕИ СРЕДИ СТУДЕНТОВ ВЫСШИХ УЧЕБНЫХ ЗАВЕДЕНИЙ

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Резюме. В современном мире практически все молодые люди используют гаджеты и теперь большая часть времени использования мобильных телефонов принадлежит дополнительным функциям. К сожалению, молодые люди не учитывают при этом воздействия на опорно-двигательный аппарат. Известно, что длительное использование гаджетов приводит к избыточному сгибанию шейного отдела позвоночника, неправильной осанке и формированию мышечно-тонического синдрома, который сопровождается болью и дискомфортом, то есть синдрому так называемой «компьютерной шеи» (англ. Text neck). Целью данной статьи была оценка влияния использования гаджетов на формирование болевого синдрома в шее и плечах, а также головной боли среди учащихся высших учебных заведений.

В исследовании участвовали 90 респондентов, из них 60 женского пола и 30 мужского пола, возраст участников от 18 до 28 лет. С помощью самостоятельно созданного опросника в Google docs были оценены симптомы так называемой компьютерной шеи, такие как головная боль, боль/дискомфорт в шее и плечах, а также осеводемензию о данном феномене. Исследование показало превалирование такого симптома, как боль/дискомфорт в плечах среди респондентов, 59 (66%) участников беспокоил этот симптом с таким распределением по полу: 46 женщин (76%) и 13 мужчин (43%). Головную боль отметили 56% участников и 50% беспокоило боль/дискомфорт в шее. Среднее время использования телефона составило 5,3 часа. Было определено среднее время использования телефона, которое составило 5,3 часа. Было показано превалирование среди респондентов такого симптома как боль/дискомфорт в плечах (66%), головная боль в той или иной степени беспокоила 56% респондентов, отметили 50% участников. Только треть (32%) респондентов связывали свои симптомы с использованием гаджетов, то есть исследование продемонстрировало низкую осведомленность о данном синдроме среди студентов. Молодые люди не осознают негативное воздействие гаджетов на состояние здоровья, в частности, на состояние костно-мышечной системы. Принимая во внимание вышесказанное, авторы считают необходимым использовать комплексный подход с участием семьи, образовательных учреждений и здравоохранения в предотвращении развития данного синдрома, а также включить в учебные программы курс для ознакомления студентов с возможными негативными последствиями чрезмерного использования гаджетов на их здоровье.

Ключевые слова: студенты, компьютерная шея, неправильная осанка

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