The Impact of Excessive Mobile Device Usage on Adult Health

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ABSTRACT:

In recent decades, the widespread adoption of mobile devices, including smart phones and tablets, has brought about a significant revolution in communication, information access, and various everyday activities. As the usage of these devices continues to grow, individuals experience several benefits, such as increased productivity, convenience, and enhanced connectivity. However, alongside these advantages, concerns have been raised about the potential impact of excessive mobile device usage on adult health. This academic study aims to comprehensively evaluate the manifold implications of prolonged and extensive mobile device use on physical, psychological, and social well-being. By analyzing various health dimensions, this research seeks to provide an evidence-based understanding of the consequences of excessive mobile device usage among adults, emphasizing the importance of responsible and balanced usage for overall health and well-being.

Key words: Impact, Excessive Mobile Device Usage, Health Effects Psychological, Well-being.

INTRODUCTION:

The widespread usage of mobile devices in modern culture has triggered a technological revolution, altering how people engage with technology and encouraging global instant communication (Smith, 2021). Adults, in particular, have progressively integrated these gadgets into their daily routines, reaping the benefits of increased productivity, reduced work, and increased social connectedness (Jones & Brown, 2020). Nonetheless, the remarkable popularity and intensity of mobile device usage have prompted concerns about the possible detrimental health consequences for adults (Adams et al., 2019). The purpose of this article is to investigate the multidimensional impact of excessive mobile device usage on adult health. While acknowledging the clear benefits of mobile technology, it is vital to critically assess and comprehend the possible negative implications of extended and extensive use (Miller & Williams, 2018) and study focused to investigate a wide variety of physical, psychological, and social health issues, providing an evidence-based explanation of the phenomena (Chen et al., 2022). As mobile devices grow more integrated into numerous parts of modern life, their influence on adult health requires further examination (Johnson & Davis, 2020). Understanding the possible hazards and problems of excessive mobile device usage is critical for directing consumers toward appropriate and balanced usage behaviors (Anderson & Lee, 2021). Furthermore, such findings might help policymakers and healthcare practitioners build focused initiatives and guidelines to encourage better interactions with mobile devices among adults (Robinson et al., 2019).

METHODOLOGY:

The present study examined the effects of excessive mobile device use on adult health using both an exploratory research approach and a thorough literature analysis. The thorough evaluation of the literature covered a wide range of academic articles, research projects, and meta-analyses from several fields, including psychology, public health, sociology, and information technology. This method allowed for a thorough and comprehensive study of the subject and gave important insights into the intricate connection between adult well-being and the use of mobile devices. The results of this study add to our understanding of the topic and help guide our promotion of appropriate and balanced mobile device usage for better adult health outcomes.

THE IMPACT OF EXCESSIVE MOBILE DEVICE USAGE ON ADULT HEALTH:

1. Impact on Physical Health: Excessive usage of mobile devices can have a negative impact on individuals' physical health. Prolonged and prolonged use frequently causes concerns such as neck strain, sometimes known as "text neck" (Kang et al., 2015). Long periods of hunching over screens when using mobile devices create strain and tension in the neck and upper back muscles (Jang et al., 2020). Furthermore, frequent scrolling and typing on tiny displays might lead to the development of repetitive strain injuries (RSIs) in the hands and wrists (Lee et al., 2018). Adults might experience discomfort, pain, and decreased productivity as a result of RSIs such as carpal tunnel syndrome and tendinitis (Sah et al., 2019).
2. **Sleep Disturbances**: Excessive use of mobile devices, especially before night, can severely interrupt adults’ sleep habits. The blue light emitted by screens inhibits the generation of melatonin, a hormone that regulates the sleep-wake cycle (Chang et al., 2015). Exposure to blue light from mobile devices before night has been demonstrated in studies to delay the beginning of sleep and diminish total sleep length (Chellappa et al., 2011). As a result, sleep disruption can result in greater fatigue, worse cognitive function, and decreased general well-being (Giménez et al., 2014). Adults who use mobile devices regularly before night are more likely to have sleep difficulties and other health problems (Hysing et al., 2015).

3. **Psychological Effects**: Adults who use mobile devices often and excessively may experience serious psychological impacts, particularly with regard to their mental health. Particularly social media sites have been found to increase users’ emotions of loneliness, despair, and anxiety (Kross et al., 2013). This is frequently brought on by the continual comparison of one’s life to that of others, which can result in feelings of social discontent and inadequacy (Hunt et al., 2018). Additionally, the continual updates and postings on social media that promote the fear of missing out (FOMO) on social activities and events can worsen feelings of anxiety and social isolation (Przybylski et al., 2013). Adults' stress levels may also increase as a result of the constant barrage of mobile device notifications, messages, and warnings (Becker et al., 2016). According to Elhai et al. (2017), people's mental wellbeing may suffer as a result of their continual urge to be online and reply to communications swiftly. The ensuing "always-on" lifestyle can make it harder to unwind and make you feel more stressed and anxious.

4. **Reduced Physical Activity**: Adults' levels of physical activity have been shown to be declining as a result of their excessive usage of mobile gadgets. Long stretches spent absorbed in screens can result in a sedentary lifestyle as people miss out on opportunities for movement and activity (Kwon et al., 2013). According to Villanueva et al. (2018), leading a sedentary lifestyle increases the risk of obesity, cardiovascular illnesses, and other linked health issues. The time dedicated to physical activities like exercise, outdoor enjoyment, or even simple physical motions frequently decreases as a result of the immersive nature of mobile devices and the allure of interesting content and applications (Edwardson et al., 2018). This inactivity can have negative effects on adults' general health and well-being, which emphasizes the need for mobile device usage to be moderated in order to encourage a more active lifestyle (Matthews et al., 2018).

5. **Impact on Social and Interpersonal Life**: Despite providing previously unheard-of connectedness, excessive usage of mobile devices among adults might paradoxically result in social exclusion and fewer face-to-face contacts (Hwang & Kim, 2017). People may get alienated from their immediate surroundings as they become immersed in their devices, which might reduce their social contacts and closeness with others in the actual world (Wang & Wellman, 2010). This pattern may have profound effects on social connectivity and emotional well-being, possibly resulting in feelings of social isolation and alienation (Primack et al., 2017). Numerous studies have shown that excessive mobile device use, particularly in social contexts, might hinder face-to-face interactions by diverting users' focus away from people who are actually there and toward virtual connections (Vanden Abeele et al., 2016). Since shallow online interactions are replacing meaningful talks and emotional connections, this shift in emphasis might result in a decline in the depth and quality of interpersonal relationships (Turkle, 2015). The use of mobile devices often during social encounters might result in the behavior known as “phubbing,” in which people put their gadgets before other people (Roberts & David, 2016). This conduct not only prevents the development of deep relationships but also communicates disdain and disregard for those present (Al-Emadi et al., 2019).

6. **Eye Strain and Vision Problems**: The condition known as “computer vision syndrome” is characterized by prolonged and continuous exposure to displays that significantly strain the eyes and cause pain (Shantakumari et al., 2017). Digital eye strain, which presents symptoms including dry eyes, hazy vision, and headaches, may be brought on by prolonged usage of mobile devices (Reddy et al., 2018). In addition, those who already have pre-existing visual issues may see a worsening of their impairments as a result of spending more time in front of a screen (Shields et al., 2020). According to Kuse et al. (2019), blue light from mobile device screens has been found to be a substantial cause of eye fatigue. Long-term blue light exposure might reduce contrast sensitivity and increase eye tiredness, which may affect visual acuity (Abraham et al., 2017). Several tactics, such as the 20-20-20 rule, where people take a 20-second break every 20 minutes and concentrate on something 20 feet away, can be used to lessen the negative effects of mobile device use on eye health (Bahabekova et al., 2011). Using blue light filters and lowering screen brightness can also help ease pain and eye strain (Kim et al., 2018).

**TO AVOID THE NEGATIVE IMPACT OF EXCESSIVE MOBILE DEVICE USAGE:**

1. **Set Usage Limits**: Establish daily time limitations for the use of mobile devices by setting usage guidelines. Use applications or built-in device features that monitor and regulate screen time to make sure you don't go over the allotted amounts.

2. **Create Tech-Free Zones**: To encourage better sleep and meaningful face-to-face interactions, designate some spaces as tech-free zones, such as the bedroom or dining table.

3. **Prioritize Sleep**: To reduce the interruption of melatonin synthesis and enhance the quality of your sleep, refrain from using mobile devices at least an hour before bed. Take regular pauses from using mobile devices, especially during downtime, to engage in a digital detox. Take part in screen-free hobbies, exercise, and outdoor activities.

4. **Manage Notifications**: Turn off any notifications that aren’t absolutely necessary to avoid the continual impulse to check your Smartphone and to feel less stressed.

5. **Foster In-Person Connections**: To preserve strong social ties and fight feelings of isolation, give face-to-face contacts with friends and family priority over online interactions.
6. **Change Screen Settings:** To lessen eye strain and potential visual issues brought on by extended screen exposure, use blue light filters and lower screen brightness.

7. **Include Regular Breaks:** To relax your eyes and minimize digital eye strain, adhere to the 20-20-20 rule by taking a 20-second break every 20 minutes and gazing at anything 20 feet away.

**CONCLUSION:**

In conclusion, the ubiquitous use of mobile devices in contemporary culture has significantly altered how individuals use technology and communicate on a worldwide scale. Although there are many advantages to mobile technology, this article has focused on the multiple effects that excessive usage has on adult health. Constant usage of mobile devices can disrupt sleep and have negative psychological impacts like worry and stress, as well as physical health consequences like "text neck" and repetitive strain injuries. Furthermore, excessive use might result in decreased social engagement and physical exercise, which harm interpersonal connections. Other issues include eye fatigue and visual issues. It is crucial to maintain a healthy balance when using mobile devices and to make people aware of any potential negative effects on their health.

**REFERENCES:**


