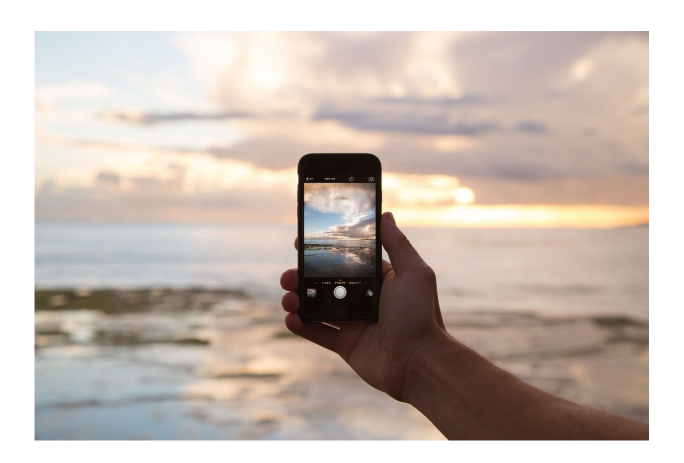


Sex and height might influence neck posture when viewing electronic handheld devices

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Sex and height appear to influence how people flex their neck when viewing handheld devices, according to a new study by researchers at the University of Arkansas.



The study looked at <u>neck</u> and jaw postures when using handheld electronic devices, the results suggesting that women and shorter individuals bend their necks differently than men and taller individuals; this could be related to the higher incidence of neck and jaw pain experienced by women.

As ownership of electronic <u>handheld devices</u> increases in the United States, new information is needed about how posture may affect the neck and jaw joint when using these devices.

Some evidence shows that using these devices, such as cells phones or tablets, in certain postures may influence both the neck and jaw, eventually causing the development of pain in both.

The study asked participants to hold and use <u>electronic devices</u> in five different postures while an X-ray was taken. These postures ranged from a neutral position of sitting straight up to a fully reclined position, as if the participant were leaning back in a chair.

More information: Caitlin B. Yoakum et al, Sex and Height Influence Neck Posture When Using Electronic Handheld Devices, *Clinical Anatomy* (2019). DOI: 10.1002/ca.23440

Provided by University of Arkansas

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