

BAB VII

DAFTAR PUSTAKA

1. Chandni Clara D'souza R, Nambiar R, Joseph S Martis J, N Rao S, Singh M. The incidence of persistence cervicalgia among students and the risk factors contributing towards it. IP Indian Journal of Anatomy and Surgery of Head, Neck and Brain. 2020;6(2):49-52.
2. Bau J, Chia T, Wei S, Li Y, Kuo F. Correlations of Neck/Shoulder Perfusion Characteristics and Pain Symptoms of the Female Office Workers with Sedentary Lifestyle. PLOS ONE. 2017;12(1):e0169318.
3. Gautam D, Chacko N. Impact of laptop usage on symptoms leading to musculoskeletal disorders. Journal of Applied and Natural Science. 2017;9(3):1687-1690.
4. Ariens G. Are neck flexion, neck rotation, and sitting at work risk factors for neck pain? Results of a prospective cohort study. Occupational and Environmental Medicine. 2001;58(3):200-207.
5. Obembe A, Johnson O, Tanimowo T, Onigbinde A, Emechete A. Musculoskeletal pain among undergraduate laptop users in a Nigerian University. Journal of Back and Musculoskeletal Rehabilitation. 2013;26(4):389-395.
6. Shah A. What are the Uses of Laptop in our daily life? Everyday Science [Internet]. Everyday Science. 2020 [cited 20 October 2020]. Available from: <https://everydayscience.blog/uses-of-laptop-in-our-daily-life/>
7. Putri I. Posisi Ergonomis Menggunakan Komputer - RS Awal Bros [Internet]. RS Awal Bros. 2020 [cited 20 October 2020]. Available from: <http://awalbros.com/umum/posisi-ergonomis/>

8. Hardy M, Snaith B. *Musculoskeletal Trauma*. London: Elsevier Health Sciences UK; 2014.
9. Scott Curtis DO. All About Neck Pain [Internet]. Spine-health. 2020 [cited 20 October 2020]. Available from: <https://www.spine-health.com/conditions/neck-pain/all-about-neck-pain>
10. DC P, DC J, Carroll L. The Factors Associated With Neck Pain and Its Related Disability in the Saskatchewan Population. *Spine*. 2000;25(9):1109-1117.
11. Zvolensky M, McMillan K, Gonzalez A, Asmundson G. Chronic musculoskeletal pain and cigarette smoking among a representative sample of Canadian adolescents and adults. *Addictive Behaviors*. 2010;35(11):1008-1012.
12. West R. Tobacco smoking: Health impact, prevalence, correlates and interventions. *Psychology & Health*. 2017;32(8):1018-1036.
13. Bergen A, Caporaso N. Cigarette Smoking. *JNCI Journal of the National Cancer Institute*. 1999;91(16):1365-1375.
14. Haefeli M, Elfering A. Pain assessment. *European Spine Journal*. 2005;15(S1):S17-S24.
15. Rempel D, Willms K, Anshel J, Jaschinski W, Sheedy J. The Effects of Visual Display Distance on Eye Accommodation, Head Posture, and Vision and Neck Symptoms. *Human Factors: The Journal of the Human Factors and Ergonomics Society*. 2007;49(5):830-838.
16. De Vitta A, Candido J, Bento T, Cornelio G, Perrucini P, Fernandes J et al. Neck pain and factors associated in university students: a cross sectional study. *Ciência em Movimento*. 2020;22(43):89.
17. OSHA checklist for general industry. Columbia, S.C.: Dept. of Labor; 1983.

18. Crawford J. The Nordic Musculoskeletal Questionnaire. *Occupational Medicine*. 2007;57(4):300-301.
19. Workineh S, Yamaura H. Multi-position ergonomic computer workstation design to increase comfort of computer work. *International Journal of Industrial Ergonomics*. 2016;53:1-9.
20. Setiawan E. Arti kata - Kamus Besar Bahasa Indonesia (KBBI) Online [Internet]. Kbbi.web.id. 2020 [cited 21 December 2020]. Available from: <https://www.kbbi.web.id/>
21. CUergo: 5 Tips for Laptop Use [Internet]. Ergo.human.cornell.edu. 2021 [cited 28 January 2021]. Available from: <http://ergo.human.cornell.edu/culaptontips.html>
22. CUergo: Computer Workstation Ergonomics Guidelines [Internet]. Ergo.human.cornell.edu. 2021 [cited 28 January 2021]. Available from: <http://ergo.human.cornell.edu/ergoguide.html>
23. Green B. A literature review of neck pain associated with computer use: public health implications. *J Can Chiropr Assoc*. 2008;52(3):161-167.
24. Situmorang C, Widjasena B, Wahyuni I. Hubungan Antara Durasi Dan Postur Tubuh Penggunaan Komputer Terhadap Keluhan Neck Pain Pada Tenaga Kependidikan Fakultas Kesehatan Masyarakat Universitas Diponegoro. *Jurnal Kesehatan Masyarakat* [Internet]. 2020 [cited 28 June 2021];8(5):672-678. Available from: <https://ejournal3.undip.ac.id/index.php/jkm>
25. Intolo P, Shalokhon B, Wongwech G, Wisiasut P, Nanthavanij S, Baxter D. Analysis of neck and shoulder postures, and muscle activities relative to perceived pain during laptop computer use at a low-height table, sofa and bed. *Work*. 2019;63(3):361-367.

26. Lee R, James C, Edwards S, Snodgrass S. Posture during the use of electronic devices in people with chronic neck pain: A 3D motion analysis project. *Work*. 2021;68(2):491-505.
27. Khan A, Faizan M. Neck pain in computer users. *Panacea Journal of Medical Sciences*. 2016;6(2):88-91.
28. Kenwa K. Hubungan Antara Penggunaan Telepon Pintar Dengan Kejadian Nyeri Leher Pada Dewasa Muda Usia 18-24 Tahun. *Callosum Neurology*. 2018;1(3).
29. Rahmawati F. Hubungan Durasi Dan Posisi Penggunaan Smartphone Dengan Nyeri Leher Pada Mahasiswa Fisioterapi Universitas Muhammadiyah Surakarta. Universitas Muhammadiyah Surakarta [Internet]. 2021 [cited 28 June 2021];. Available from: <http://eprints.ums.ac.id/85374/11/NASPUB%20FULL.pdf>
30. Lee S, Hsu Y, Bair B, Toberman M, Chien L. Gender and posture are significant risk factors to musculoskeletal symptoms during touchscreen tablet computer use. *Journal of Physical Therapy Science*. 2018;30(6):855-861.
31. Lee S, Hsu Y, Bair B, Toberman M, Chien L. Gender, and posture are significant risk factors to musculoskeletal symptoms during touchscreen tablet computer use. *Journal of Physical Therapy Science*. 2018;30(6):855-861.
32. Husmarika N. Prevalensi Nyeri Leher Pada Siswa SD Negeri 3 Mas, Desa Mas, Kecamatan Ubud Yang Menggunakan Tas Punggung. Universitas Udayana [Internet]. 2018 [cited 29 June 2021];. Available from: https://sinta.unud.ac.id/uploads/dokumen_dir/c4d27c07415b34291d40e6c37fb3ab93.pdf