

Citovaná literatura

JAZYLKA A JEJÍ KONSEKVENCE

doc. PhDr. Radana Jesenická, Ph.D.

1. JADAV D, SHEDGE R, KANCHAN T, MESHRAM V, GARG PK, KRISHAN K.: Age-related changes in the hyoid bone: An autopsy-based radiological analysis. *Med Sci Law*. 2022 Jan;62(1):17-23. doi: 10.1177/00258024211020278
2. XING WANG et al.: Microstructure of the hyoid bone based on micro-computed tomography findings. Microstructure of the hyoid bone based on micro-computed tomography findings. *Medicine* 2020;99:44(e22246)
3. FABIK, J, PSUTKOVA, V., MACHON, O.: The Mandibular and Hyoid Arches-From Molecular Patterning to Shaping Bone and Cartilage. *Int J Mol Sci*, 2021 Jul 14;22(14):7529, doi: 10.3390/ijms22147529.
4. CHEN-XI LI, LULU HU, ZHONG-CHENG GONG: Reconsideration of hyoid bone syndrome – A case series with a review of the literature. *J Stomatol Oral Maxillofac Surg* 124 (2023) 101263.
5. KUO-CHANG WEI, MING-YEN HSIAO, TYNG-GUEY WANG: The kinematic features of hyoid bone movement during swallowing in different disease populations: A narrative review. *Journal of the Formosan Medical Association* 121 (2022) 1892e1899.
6. RODRIGO, A. et al.: Reliability of Ultrasound Examination of Hyoid Bone Displacement Amplitude: A Systematic Review and Meta-Analysis. *Dysphagia* (2022) 37:1375–1385.
7. CHAVES T.C. et al.: Craniocervical posture and hyoid bone position in children with mild and moderate asthma and mouth breathing. *Int J Pediatr Otorhinolaryngol*. 2010 Sep;74(9):1021-7. doi: 10.1016/j.ijporl.2010.05.031.
8. MOHAMED, A.S. et al.: Three-dimensional evaluation of hyoid bone position in nasal and mouth breathing subjects with skeletal Class I, and Class II. *BMC Oral Health* (2022) 22:228.
9. CHUNG LENG MUÑOZ I, et al.: Comparison of cephalometric patterns in mouth breathing and nose breathing children. *Int J Pediatr Otorhinolaryngol*. 2014. PMID: 24833165.
10. PETTIT, NJ., AUVENTHINE, RC.: Change of hyoid bone position in patients treated for and resolved of myofascial pain. *Cranio*. 2020 Mar;38(2):74–90. doi: 10.1080/08869634.2018.1493178.
11. ZDRHOVÁ, L. et al.: Breathing Exercises in Gastroesophageal Reflux Disease: A Systematic Review. *Online. Dysphagia*. 2023, roč. 38, č. 2, s. 609–621. ISSN 0179-051X. Dostupné z: <https://doi.org/10.1007/s00455-022-10494-6>.
12. Přírodovědci.cz.: <https://www.prirodovedci.cz/zeptejte-se-prirodovedcu/2244>.