

Citovaná literatura

ZAPLETENÝ RAMENNÍ PLETENEC ANEB KDYŽ RAMENO BOLÍ

Mgr. Petra Valouchová, Ph.D..

1. Al ANAZI A., ALGHADIR A.H., and GABR A.S.: Handgrip Strength Exercises Modulate Shoulder Pain, Function, and Strength of Rotator Cuff Muscles of Patients with Primary Subacromial Impingement Syndrome. BioMed Research International Volume 2022, Article ID 9151831, 17 pages <https://doi.org/10.1155/2022/9151831>
2. BAHAR D., AYDOĞ MUs, S. Mutlu DUYMUS T. & col.: The incidence of impingement syndrome in cases of cervical radiculopathy: An analysis of 220 cases. Journal of Back and Musculoskeletal Rehabilitation -1 (2019) 1-4 1 DOI 10.3233/BMR-181354. ISSN1053-8127/19
3. BARRETT E., O' KEEFFE M., BSc, O' SULLIVAN K.: Is thoracic spine posture associated with shoulder pain, range of motion and function? A systematic review. Manual Therapy July 2016, S1356-689X(16)30687-7
4. BELLOTTI, S.; BUSATO, M.; CATTANEO, C.; BRANCHINI, M.: Effectiveness of the Fascial Manipulation Approach Associated with a Physiotherapy Program in Recurrent Shoulder Disease. Life 2023, 13,1396. <https://doi.org/10.3390/life13061396>
5. Dilip R. PATEL, BREISACH S.: Evaluation and management of shoulder pain in skeletally immature athletes. Transl Pediatr 2017;6(3):181-189. doi: 10.21037/tp.2017.04.06
6. Donald J. HUNTER, Darren A. RIVETT, Sharmain MCKEIRNAN, Lyn SMITH, Suzanne J. SNODGRASS: Relationship Between Shoulder Impingement Syndrome and Thoracic Posture © 2019 American Physical Therapy Association
7. FRANK R.M., MD & ANTHONY A. R., MD & NIKHIL N. V., MD.: Trends in Open and Arthroscopic Long Head of Biceps Tenodesis HSSJ, 2020, 16:2-8
8. GARVING Ch., SASCHA J., BAUER I., NADJAR R., BRUNNER U.H. Impingement Syndrome of the Shoulder. Deutsches Ärzteblatt International. Dtsch Arztebl Int 2017; 114: 765-76
9. KAPANDJI, A. I., HONORE, L. A TUBIANA, R.: The Physiology of the Joints. 2007. Vol. 1, Churchill Livingstone: The Upper Limb, ISBN 044310350x.
10. KATSUURA Y., YAO K., CHANG E., TARECK A.K. and DORIZAS J.D.: Shoulder Double Crush Syndrome: A Retrospective Study of Patients With Concomitant Suprascapular Neuropathy and Cervical Radiculopathy. Clinical Medicine Insights: Arthritis and Musculoskeletal Disorders. 2020, Volume 13: 1-7.
11. KOLÁŘ, P.: Rehabilitace v klinické praxi. 1. vyd. Praha: Galén, 2009. ISBN 978- 80-7262-657-1.
12. LEWIT, K.: Manipulační léčba v myoskeletální medicíně. 5. vydání. Praha: Sdělovací technika, spol. s.r.o. ve spolupráci s Českou lékařskou společností J. E. Purkyně, 2003. ISBN 80-86645-04-5.
13. LEWIS J.: Rotator cuff related shoulder pain: Assessment, management and uncertainties Manual Therapy, October 2015, 10.1016/j.math.2016.03.009
14. STECCO L., STECCO C.: Fascial Manipulation Practical Part. Piccin, 2009. ISBN-10:8829919780.
15. VOJTA, V., a PETERS, A.: Vojtův princip: svalové souhry v reflexní lokomoci a motorické ontogenezi. 1. vyd. Praha: Grada, 2010, 180 s. ISBN 978-802-4727-103.
16. Wei DONG, MM, Hans GOOST, MD, Xiang-Bo Lin & col.: Treatments for Shoulder Impingement Syndrome. A PRISMA Systematic Review and Network Meta-Analysis. www.md-journal.com. Volume 94, Number 10, March 2015.