

# Citovaná literatura

## HEMIPARETICKÉ RAMENO POHLEDEM REHABILITACE

Mgr. Kateřina Macháčková, Ph.D., Mgr. Jana Vyskotová, Ph.D.

1. KIBLER WB, SCIASCIA A. (2016): The role of the scapula in preventing and treating shoulder instability. *Knee Surg Sports Traumatol Arthrosc*. 24:390–397.
2. WARNER JJP, MICHELI LJ, ARSLANIAN LE, KENNEDY J, KENNEDY R (1992): Scapulothoracic motion in normal shoulders and shoulders with glenohumeral instability and impingement syndrome. *Clin Orthop Relat Res* 285(191):199.
3. LIPPITT S, VANDERHOOF JE, HARRIS SL, SIDLES JA, HARRYMAN II DT, MATSEN III FA (1993): Glenohumeral stability from concavity compression: a quantitative analysis. *J Shoulder Elbow Surg* 2(1):27–35.
4. MATSEN FA, HARRYMAN DT, SIDLES JA (1991): Mechanisms of glenohumeral instability. *Clin Sports Med* 10(4):783–788.
5. HAPPEE R, Van der HELM FC (1995): The control of shoulder muscles during goal directed movements, an inverse dynamic analysis. *J Biomech* 28(10):1179–1191.
6. YOUNG JL, HERRING SA, PRESS JM, CASAZZA BA (1996): The influence of the spine on the shoulder in the throwing athlete. *J Back Musculoskel Rehabil* 7:5–17.
7. KIBLER WB, PRESS J, SCIASCIA AD (2006): The role of core stability in athletic function. *Sports Med* 36(3):189–198.
8. HIRASHIMA M, KADOTA H, SAKURAI S, KUDO K, OHTSUKI T (2002): Sequential muscle activity and its functional role in the upper extremity and trunk during overarm throwing. *J Sport Sci* 20:301–310.
9. KIBLER WB, CHANDLER TJ, SHAPIRO R, CONUEL M (2007): Muscle activation in coupled scapulohumeral motions in the high performance tennis serve. *Br J Sports Med* 41:745–749.
10. KIBLER WB, SCIASCIA AD, DOME DC (2006): Evaluation of apparent and absolute supraspinatus strength in patients with shoulder injury using the scapular retraction test. *Am J Sports Med* 34(10):1643–1647.
11. TATE AR, McCLURE P, KAREHA S, IRWIN D (2008): Effect of the scapula reposition test on shoulder impingement symptoms and elevation strength in overhead athletes. *J Orthop Sports Phys Ther* 38(1):4–11.
12. WEISER WM, LEE TQ, McQUADE KJ (1999): Effects of simulated scapular protraction on anterior glenohumeral stability. *Am J Sports Med* 27:801–805.
13. BURKHART SS, MORGAN CD, KIBLER WB (2003): The disabled throwing shoulder: spectrum of pathology part I: pathoanatomy and biomechanics. *Arthroscopy* 19(4):404–420.
14. VEEGER HEJ, van der HELM FCT (2007): Shoulder function: the perfect compromise between mobility and stability. *J Biomech* 40:2119–2129.
15. BURKHART SS, MORGAN CD, KIBLER WB (2003): The disabled throwing shoulder: spectrum of pathology part III: the SICK scapula, scapular dyskinesis, the kinetic chain, and rehabilitation. *Arthroscopy* 19(6):641–661.
16. KIBLER WB, LUDEWIG PM, McCLURE PW, UHL TL, SCIASCIA AD (2009): Scapula summit 2009. *J Orthop Sports Phys Ther* 39(11): A1–A13.
17. KIBLER WB, LUDEWIG PM, McCLURE PW, MICHENER LA, BAK K, SCIASCIA AD (2013): Clinical implications of scapular dyskinesis in shoulder injury: the 2013 consensus statement from the “scapula summit”. *Br J Sports Med* 47:877–885.
18. BORSTAD JD, LUDEWIG PM (2005): The effect of long versus short pectoralis minor resting length on scapular kinematics in healthy individuals. *J Orthop Sports Phys Ther* 35(4):227–238.
19. ILLYES A, KISS RM (2007): Electromyographic analysis in patients with multidirectional shoulder instability during pull, forward punch, elevation, and overhead throw. *Knee Surg Sports Traumatol Arthrosc* 15:624–631.
20. LUDEWIG PM, REYNOLDS JF (2009): The association of scapular kinematics and glenohumeral joint pathologies. *J Orthop Sports Phys Ther* 39(2):90–104.

# Citovaná literatura

## HEMIPARETICKÉ RAMENO POHLEDEM REHABILITACE

Mgr. Kateřina Macháčková, Ph.D., Mgr. Jana Vyskotová, Ph.D.

21. ANGELAKI DE, CULLEN KE (2008): Vestibular System: The Many Facets of a Multimodal Sense. Annual Review of Neuroscience, 31(1), 125–150.
22. BARRA J, MARQUER A, JOASSIN R, REYMOND C, METGE L, CHAUVINEAU V, PÉRENNOU D (2010): Humans use internal models to construct and update a sense of verticality. Brain. 133(Pt 12):3552–63.
23. McLEAN DE (2004): Medical complications experienced by a cohort of stroke survivors during inpatient, tertiary-level stroke rehabilitation. Arch Phys Med Rehabil. 85:466–9.
24. ADEY-WAKELING Z, ARIMA H, CROTTY M, LEYDEN J, KLEINIG T, ANDERSON CS, NEWBURY J (2015): SEARCH Study Collaborative. Incidence and associations of hemiplegic shoulder pain poststroke: prospective population-based study. Arch Phys Med Rehabil. 96(2):241–247.e1.
25. KUMAR P, TURTON A, CRAMP M, SMITH M, McCABE C (2021): Management of hemiplegic shoulder pain: A UK-wide online survey of physiotherapy and occupational therapy practice. Physiother Res Int. 26:e1874.
26. ROOSINK M, RENZENBRINK GJ, BUITENWEG JR, et al. (2011): Persistent shoulder pain in the first 6 months after stroke: results of a prospective cohort study. Arch Phys Med Rehabil;92(7):1139–45.
27. VASUDEVAN J, BROWNE BJ. (2014): Hemiplegic Shoulder Pain An Approach to Diagnosis and Management Phys Med Rehabil Clin N Am. 25: 411–437.
28. TURNER-STOKES L, JACKSON D. (2002): Shoulder pain after stroke: a review of the evidence base to inform the development of an integrated care pathway. Clin Rehabil. 16(3):276–98.
29. DROMERICK AW, EDWARDS DF, KUMAR A: Hemiplegic shoulder pain syndrome: frequency and characteristics during inpatient stroke rehabilitation. Arch Phys Med Rehabil 2008; 89(8):1589–93.
30. MACHÁČKOVÁ In: Terapie ruky
31. MACHÁČKOVÁ K, VYSKOTOVÁ J.: Časný management pacienta po cévní mozkové příhodě. In: Lippertová Grünnerová M. Neurorehabilitace Praha: Galén (in press).
32. HARTNICK, A.: Halt und Beweglichkeit für neurologische Patienten. Lagerung in Neutralstellung (LiN). Die Schwester Der Pfleger. 2006; 45: 39–45.
33. PICKENBROCK, H., LUDWIG, V., ZAPF, A., DRESSLER, D.: Conventional versus neutral positioning in central neurological disease – a multicentre randomized controlled trial. Dtsch Arztebl Int. 2015; 112: 35–42.