

CITOVARÁ LITERATURA

VYUŽITÍ PNF KONCEPTU PŘI TERAPII PORUCH MANIFESTUJÍCÍCH SE V OBLASTI PÁNVE

PhDr. Michaela Prokešová, Ph.D.

1. ARNOUK, A. et al. Physical, Complementary, and Alternative Medicine in the Treatment of Pelvic Floor Disorders. *Curr Urol Rep.* doi.org/10.1007/s11934-017-0694-7, 2017, Vol. 18, 6, pp. 47-47.
2. SHARMAN, M., CRESSWELL, A. G. AND RIEK, S. Proprioceptive Neuromuscular Facilitation Stretching: Mechanisms and Clinical Implications. *Sports Medicine.* https://doi.org/10.2165/00007256-200636110-00002, 2006, Vol. 36, 11.
3. GUIU-TULA, F. X. et al. The Efficacy of the proprioceptive neuromuscular facilitation (PNF) approach in stroke rehabilitation to improve basic activities of daily living and quality of life: a systematic review and meta-analysis protocol. *BMJ Open.* doi: 10.1136/bmjopen-2017-016739, 2017, Vol. 7, 12.
4. SMEDES, F. et al. The proprioceptive neuromuscular facilitation-concept; the state of the evidence, a narrative review. *Physical Therapy Reviews.* DOI: 10.1080/10833196.2016.1216764, 2016, Vol. 21, 1.
5. LEVINE, M. G. and KABAT, H. Proprioceptive facilitation of voluntary motion in man. *Journal of Nervous & Mental Disease.* DOI: 10.1097/00005053-195303000-00002, 1953, Vol. 117, 3.
6. PROKEŠOVÁ, M. Aktuální trendy v konzervativní léčbě pánevního dna z pohledu fyzioterapie. *Umění fyzioterapie.* Pánevní dno; ISSN 2464-6784, 2017, 3, stránky 19-31.
7. JANDA, V. Evaluation of Muscular Imbalance. [book auth.] C Liebenson. *Rehabilitation of the Spine, A Practitioner's Manual.* Los Angeles : Williams&Wilkins, 1996.
8. GODGES, JJ, et al. The Immediate Effects of Soft Tissue Mobilization With Proprioceptive Neuromuscular Facilitation on Glenohumeral External Rotation and Overhead Reach. *Journal of Orthopaedic and Sports Physical Therapy.* DOI: 10.2519/jospt.2003.33.12.713, 2003, Vol. 33, 12.
9. HORÁČEK, I and PECHOVÁ, Z. MORANA. [book auth.] Z PECHOVÁ. Jak jsme zaplatili za dvě nohy. Rozhovory s lékaři, fyzioterapeuty a biology o lidském těle, hlavně o kostrči a svalstvu pánevního dna. Praha: Malvern, 2020.
10. SINGH, S, SAGAR, JH A VARADHARAJULU, G. Effect of Proprioceptive Neuromuscular Facilitation (PNF) Pattern on Respiratory Parameters in Chronic Bronchitis. *ndian Journal of Public Health Research and Development.* DOI: 10.37506/v11/i1/2020/ijphrd/193898, 2020, Sv. 11, 1.
11. BRŮŽEK, J. a PECHOVÁ, Z. Jak jsme zaplatili za dvě nohy. [autor knihy] Z. Pechová. Jak jsme zaplatili za dvě nohy. Rozhovory s lékaři, fyzioterapeuty a biology o lidském těle, hlavně o kostrči a svalstvu pánevního dna. Praha: Malvern, 2020.
12. HOGENOVÁ, A. ANNA HOGENOVÁ - Odvaha ke štěstí. Večery na FF UK - Krátké cesty za hlubokým poznáním. [Online] 12.. 7. 2019. [Citace: 17.10. 2020.] <https://www.youtube.com/watch?v=3nxG8gXuVR4>.
13. CHATURVEDI, P. et al. Post-stroke BDNF concentration changes following proprioceptive neuromuscular facilitation (PNF) exercises. *Curr Urol Rep.* DOI 10.1007/s11934-017-0694-7, 2020, Vol. 18, 6, pp. 3361-3369.
14. KERNS, RD, SELLINGER, J a GOODIN, BR. Psychological treatment of chronic pain. *Annu Rev Clin Psychol.* doi: 10.1146/annurev-clinpsy-090310-120430, 2011, Sv. 7, stránky 411-434.
15. OYAMA, IA, a další. Modified Thiele massage as therapeutic intervention for female patients with interstitial cystitis and high-tone pelvic floor dysfunction. *Urology.* DOI: 10.1016/j.jurology.2004.06.065, 2004, Sv. 64, 5, stránky 862–5.
16. TICHÝ, J, MOJŽÍŠOVÁ, L and HORÁK, J. Sternocostal joints, low back pain and lumbar discopathy. *Czech Med.* 1988;11(4):205-16. PMID: 2975586, 1988, Vol. 11, 4, pp. 205-16.
17. ROKYTA, R. a et al. . Rehabilitační metoda Ludmily Mojžíšové očima fyziologa : fyziologické principy a návody ke cvičení. ISBN 80-85467-68-2. Praha : H&H, 1992. ISBN 80-85467-68-2.
18. VOLEJNÍKOVÁ, H. [Evaluation of the Cech-Mojžíšová method of rehabilitation therapy in functional female sterility]. *Cesk Gynekol.* PMID: 1913863, 1991, Sv. 56, 4, stránky 273-5.

CITOVARÁ LITERATURA

VYUŽITÍ PNF KONCEPTU PŘI TERAPII PORUCH MANIFESTUJÍCÍCH SE V OBLASTI PÁNVE

PhDr. Michaela Prokešová, Ph.D.

19. LEE, JUNG-HO , PARK, SOO-JIN and NA, SANG-SU. The Effect of Proprioceptive Neuromuscular Facilitation Therapy on Pain and Function. *Journal of Physical Therapy Science*. DOI: 10.1589/jpts.25.713, 2013, Vol. 25, 6.
20. BITNAR, P, a další. Vertebro-viscerální funkční vztahy v rámci diferenciální diagnostiky vertebrogenních onemocnění. Česká a slovenská neurologie a neurochirurgie. ISSN 1210-7859, 2012, Sv. 75, 6.
21. BARRAL, JP, BAZIN, O and NAUDIN, M. Visceral Manipulation for Female Pelvis Disorders. Palm Beach Gardens : Barral Productions, 2020. ISBN 0998747971, 9780998747972.
22. LOSKOTOVÁ, A, a další. Myofascial-manual lymphatic drainage for burn trauma: A service evaluation. *British Journal of Community Nursing*. 2017, 2017, Sv. 22, (Sup5).
23. ESCOBAR - HURTADO, C and RAMÍREZ-VÉLEZ, R. Proprioceptive neuromuscular facilitation (PNF) and its impact on vascular function. *Colombia Medica*. DOI: 10.25100/cm.v42i3.885, 2011, Vol. 42, 3.
24. MILLION, M a LARAUCHE, M. Stress, sex, and the enteric nervous system. *Neurogastroenterology & Motility*. DOI: 10.1111/nmo.12937, 2016, Sv. 28, 10.
25. REISSING , ED, ARMSTRONG, HL a ALLEN, C. Pelvic floor physical therapy for lifelong vaginismus: a retrospective chart review and interview study. *J Sex Marital Ther*. DOI: 10.1080/0092623X.2012.697535, 2013, Sv. 39, 4, stránky 306–20.
26. BRAEKKEN , IH, et al. Can pelvic floor muscle training improve sexual function in women with pelvic organ prolapse? A randomized controlled trial. *J Sex Med*. DOI: 10.1111/jsm.12746, 2015, Vol. 12, 2, pp. 470–80.
27. PACHRUDDIN, I and et al. Effect of proprioceptive neuromuscular facilitation (PNF) on standing balance control among post stroke patients. *J. Phys.: Conf. Ser.* . DOI: 10.1088/1742-6596/1529/3/032033, 2020, Vol. 1529, 032033.
28. SADY, SP , WORTMAN, M and BLANKE, D. Flexibility training: Ballistic, static or proprioceptive neuromuscular facilitation? *Archives of Physical Medicine and Rehabilitation*. PMID: 7082151, 1982, Vol. 63, 6.
29. TIMURTAS, E, et al. Low Back Pain Lead To Loss In Proprioception Sense Of Trunk In Young Individuals. *Journal of Exercise Therapy and Rehabilitation*. Sup (2), 2018.
30. PARK , YR. The Effect of Proprioceptive Neuromuscular Facilitation(PNF) on Swallowing Function of the Stroke Patients. *Journal of the Korea Academia-Industrial cooperation Society* . DOI: 10.5762/ KAIS.2012.13.10.4582, 2012, Vol. 13, 10.
31. HYEON-JEONG, NOH and SEOK-HWAN, KIM. Effects of Proprioceptive Neuromuscular Facilitation on Swallowing Function of the Stroke Patients. *Physical Therapy Korea*. DOI: 10.12674/ptk.2014.21.3.063, 2014, Vol. 21, 3.
32. WESTWATER-WOOD, S, ADAMS, N and KERRY, R. The use of proprioceptive neuromuscular facilitation in physiotherapy practice. *Physical Therapy Reviews*. DOI: 10.1179/174328810X12647087218677, 2010, Vol. 15, 1.
33. VÉLE, F. Multioborové týmy. Ústní sdělení. Praha, 13. 11 2001.
34. GAKIS, G a STENZL , A. Ileální neovezika a její varianty. *Urol List*. DOI:<https://doi.org/10.1016/j.eur-sup.2010.10.001>, 2011, Sv. 9, 3.
35. HOLUBÁŘOVÁ, J a PAVLŮ, D. Proprioceptivní neuromuskulární facilitace - 1. díl. Praha : Karolinum, 2008. ISBN 978-80-246-1294-2.
36. —. Proprioceptivní neuromuskulární facilitace - 2. část. Praha : Karolinum, 2012. ISBN 978-80-246-2158-6