Errata k diplomové práci

Bc. Miezová Sára

Návrh doporučeného postupu v ergoterapii u pacientů s funkční poruchou horní končetiny po cévní mozkové příhodě v subakutní fázi

Occupational therapy practise guidelines in patients with functional upper limb impairment after stroke in subacute phase

Vedoucí závěrečné práce: Mgr. Miriama Dědková, DiS
Konzultant: Mgr. et Mgr. Jaroslava Uhlířová

Praha, rok 2019
Seznam použité literatury:


15. CONNELL, Louise A, Naomih E MCMAHON, Judith REDFERN, Caroline L WATKINS a Janice J ENG. Development of a behaviour change intervention to increase upper limb exercise in stroke rehabilitation. *Implementation Science* [online]. 2015, 10(1)


52. KLUGAR, M. *Metodika tvorby návrhů KDP*. Praha, 2018


61. LAVER, Kate E, Belinda LANGE, Stacey GEORGE, Judith E DEUTSCH, Gustavo SAPOSNIK a Maria CROTTY. Virtual reality for stroke rehabilitation. *Cochrane


80. MEHRHOLZ, Jan, Marcus POHL, Thomas PLATZ, Joachim KUGLER a Bernhard ELSNER. Electromechanical and robot-assisted arm training for improving activities of daily living, arm function, and arm muscle strength after stroke. Cochrane Database of Systematic Reviews [online]. [cit. 2019-09-01]. DOI: 10.1002/14651858.CD006876.pub5. ISSN 14651858. Dostupné z: http://doi.wiley.com/10.1002/14651858.CD006876.pub5


98. POLLOCK, Alex, Sybil E FARMER, Marian C BRADY, Peter LANGHORNE, Gillian E MEAD, Jan MEHRHOLZ a Frederike VAN WIJCK. Interventions for improving upper limb function after stroke. *Cochrane Database of Systematic Reviews* [online]. [cit. 2019-

100. PRINSEN, Cecilia AC, Sunita VOHRA, Michael R ROSE, Maarten BOERS, Peter TUGWELL, Mike CLARKE, Paula R WILLIAMSON a Caroline B TERWEE. *Guideline for selecting outcome measurement instruments for outcomes included in a Core Outcome Set*. Netherlands, 2016.


121. TAUB, Edward, Gitendra USWATTE, Danna Kay KING, David MORRIS, Jean E. CRAGO a Anjan CHATTERJEE. A Placebo-Controlled Trial of Constraint-Induced Movement Therapy for Upper Extremity After Stroke. *Stroke*[online]. 2006, 37(4), 1045-
1049 [cit. 2019-09-01]. DOI: 10.1161/01.STR.0000206463.66461.97. ISSN 0039-2499. Dostupné z: https://www.ahajournals.org/doi/10.1161/01.STR.0000206463.66461.97


137. WOLF, Steven L., Pamela A. CATLIN, Michael ELLIS, Audrey Link ARCHER, Bryn MORGAN a Aimee PIACENTINO. Assessing Wolf Motor Function Test as Outcome Measure for Research in Patients After Stroke. *Stroke* [online]. 2001, 32(7), 1635-1639 [cit. 2019-08-31]. DOI: 10.1161/01.STR.32.7.1635. ISSN 0039-2499. Dostupné z: https://www.ahajournals.org/doi/10.1161/01.STR.32.7.1635


