

## **Seznam literatury**

- 1) Amnell M: How to create clinical guidelines for wheelchair assessment, Proceeding of the congress European Symposium Dublin; 2009, str. 42-43
- 2) Bader C, Bouten C, Colin D, Oomens C: Pressure ulcer research-current and future perspectives, Springer-Verlag Berlin; Heidelberg 2005, ISBN 13-978-3-540-25030-2
- 3) Bickenbach J et al.:International Perspectives on Spinal Cord Injury, World Health Organization; 2013
- 4) Engström B: Ergonomic seating, Posturalis Book; 2002, ISBN 91-972379-3-0
- 5) Groot de S, Post MWM, Bongers-Janssen HMH, Bloemen-Vrencken JH, van der Woude LHV. Is manual wheelchair satisfaction related to active lifestyle and participation in people with a spinal cord injury ? Spinal Cord (2011); 49; 562-565
- 6) Krause JS, Reed KS. Barriers and facilitators to employment after spinal cord injury: underlying dimensions and their relationship to labour force participation. Spinal Cord (2011); 49;285-291
- 7) Metring NL, Gaspar MIFAS, Mateus-Vasconcelos ECL, Gomes MM, de Abreu DCC. Influence of different type soft seat cushion on the static sitting posture in individuals with spinal cord injury. Spinal Cord (2012); 50; 627-631
- 8) Phillips VL, Hunsaker AE, Florence CS. Return to work and productive activities following a spinal cord injury: the role of income and instance. Spinal Cord (2012); 50; 623-626
- 9) Potten YJM, Seelen HAM, Drukker J, Reulen JPH. Chair configuration and balance kontrol in persons with spinal cord injury. Arch Phys Med Rehabil (2000); 81; 401-408