Literatura

**Plantografie – metoda**

**Plantografie - využití ve výzkumu a klinice**

**Kineziologie nohy a chůze**

**Vyšetření nohy**

**Ortotika**

**Plantografie – metoda**


Murphy, D.F., Beynnon, B.D., Michelson, J.D., & Vacek, P.M. (2005). Efficacy of plantar loading parameters during gait in terms of reliability, variability, effect of gender and relationship between contact area and plantar pressure. *Foot Ankle Int, 26*(2), 171-9. [LINK ZDE]


**Plantografie - využití ve výzkumu a klinice**

**Diabetes mellitus**


Obezita


**Parkinson, CMP**

ageing and/or one responsive to levodopa therapy? Br J Clin Pharmacol. 29(2), 179–186. [LIN
K ZDE]

Nardone, A., Godi, M., Grasso, M., Guglielmetti, S., & Schieppati, M. (2009). Stabilometry is a
predictor of gait performance in chronic hemiparetic stroke patients. Gait Posture, 30(1), 5-10.

objectively quantify functional improvement after chemoneurolytic intervention. Neurorehabil
Neural Repair, 21, E7. [LINK ZDE]

**Gonalgie**

the plantar pressure [LINK ZDE]


**Typy nohy, deformity**

Crosbie, J., & Burns, J. (2008). Are in-shoe pressure characteristics in symptomatic idiopathic
pes cavus related to the location of foot pain? Gait Posture, 27, 16–22.

foot type classification with cluster analysis based on plantar pressure distribution during

to 5 years followup. Foot & Ankle International, 29(12), 1195-1202. [LINK ZDE]


Ortotika


**Ostatní**

Grimshaw, A. (?). An Investigation to determine whether there is a correlation between a positive navicular drop test and changes to plantar pressures.


Kineziologie nohy a chůze


Michaud, T.C. (1997). Custom Orthoses: The Forefoot Varus Deformity: 9 or 90 Percent Prevalence? The over-reporting of forefoot varus deformities may be the result of a variety of errors that may occur during patient examination. *BioMechanics, May.*


Tulchin, K., Karol, L., & St. Remy, C. (??). Kinematic and pedobarograph evaluation following adolescent triple arthrodesis. [LINK ZDE]


Vyšetření nohy


Ortotika


Nurse, M.A., Nigg, B.M., & Deazeley, S. (). Effects of forefoot orthotic posting on the kinematics of the lower extremities during walking [LINK ZDE]
