References

0-24

- 1. Cerebral Palsy (CP). *In DynaMed Plus* [database online]. EBSCO Information Services. . http://www.dynamed.com/topics/dmp~AN~T906114/Management-of-patients-with-cerebral-palsy Updated June 10, 2016.
- 2. Kalunian, K. C., MD. (2016, July 22). Nonpharmacological therapy of osteoarthritis. Literature review current through: Aug 2016., from https://www.uptodate.com/contents/nonpharmacologictherapy-
- 3. of-osteoarthritis?source=search_result&search=Orthosis&selectedTitle=5~119
- 4. Mount H, LaPorte C, Laudicina S, Coleman K. A Comparison Of Gait And Lower Extremity Muscle Activity With And Without Ankle-Foot Orthoses In Children Without Impairments: A Preliminary StudY. *Journal Of The National Society Of Allied Health* [serial online]. 2016;13(1):30-39.
- 5. Mcclinton S, Colazzozo C, Vincent E, Vardaxis V. Impaired foot plantar muscle performance in individuals with plantar heel pain and association with foot orthosis use. *JOSPT*. 2016;46(8).
- 6. Howard P, Boatwright K, Hutchinson T, et al. The effect of night splints in the treatment of plantar facilitis: A systematic literature review. *Orthopedic Practice*. 2017;29(4):194-199.
- 7. Healy A, Farmer S, PandyanA, Chckalingam N. A systematic review of ranomised controlled trials assessing effectiveness of prosthetic and orthotic interventions. *PLOS One.* 2018;1-41.
- Sutdet P, Polhan N, Prakotmongkol V, et al. The effect of tibia inclination on gait pattern of stroke patients with genu recurvatum who wear an Ankle Foot Orthosis: A pilot study. *Technology & Disability*. 2019;31(3):77-82