

Referent/in

Kesak-Ursi#, #ur#ica (Osijek HR)

Polyclinic Otos-Vita - Policlinic for physical medicine and rehabilitation

Titel

Evaluierung der Verbesserung der motorischen Fähigkeiten eines Kindes mit Zerebralparese und Spastik der unteren Extremitäten durch Anwendung einer variablen Hüftbeugeschiene

Coauthors

None

Zusammenfassung

-

Einführung

-

Methodik

-

Ergebnisse

-

Schlußfolgerung

-

Literaturreferenzen

- Jackman KJ, Nitschke RO, Haake PW, Brown JA. Variable Abduction HKAFO in Spina Bifida Patients. Orthotics and Prosthetics 1980;34(2): 3-9.
- Kauzlari# N. Primijenjena ortotika za udove – ortoze za kuk – HPO. In: Kauzlari# N, editor. Ortopedska pomagala. 1th ed. Zagreb, Društvo za protetiku i ortotiku – ISPO Croatia;2018:23-4.
- Radtka SA, Skinner SR, Dixon DM, Johanson ME. A Comparison of Gait With Solid, Dynamic, and No Ankle-Foot Orthoses in Children With Spastic Cerebral Palsy. Physical Therapy. 1997; 77(4): 395–409. doi.org:10.1093/ptj/77.4.395
- Lintanf M, Bourseul JS, Houx L, Lempereur M, Brochard S, Pons C. Effect of ankle-foot orthoses on gait, balance and gross motor function in children with cerebral palsy: a systematic review and meta-analysis. Clinical Rehabilitation 2018; 32(9):1175-88. doi: 10.1177/0269215518771824.

- Crenshaw S, Herzog R, Castagno P, Richard J, Miller F, Michaloski G, Moran E. The Efficacy of Tone-Reducing Features in Orthotics on the Gait of Children with Spastic Diplegic Cerebral Palsy. *Journal of Pediatric Orthopaedics* 2000; 20(2): 210-6.
- Simon SR , Deutsch SD , Nuzzo RM , Mansour MJ , Jackson JL , Koskinen M, Rosenthal RK . Genu recurvatum in spastic cerebral palsy. Report on findings by gait analysis. *The Journal of Bone and Joint Surgery* 1978; 60(7):882-94.
- Knutson LM, Clark DE. Orthotic Devices for Ambulation in Children with Cerebral Palsy and Myelomeningocele. *Physical Therapy* 1991;71(12):947-60. doi.org/10.1093/ptj/71.12.947