Abstract:

This thesis is focused on the possibilities of using kinesiotaping in occupational therapy. The goal of this thesis is to create a manual of Kinesiotaping in therapy of upper limb in pediatrics and its following clinic application for the patients with intended diagnosis. Application of the methods was provided in three different diagnoses. These were brachial plexus palsy, hemiparesis and triparesis. The thesis is divided into the theoretical and practical part. The theoretical part describes the methods of kinesiotaping and it refers to the problems of the individual diagnoses. The practical part uses the qualitative research where three case reports are processed. The case reports contain detailed history, progress of the therapy and the therapy's evaluation. In the thesis kinesiotaping is used individually despite the fact that these methods are just supplementary to the therapy.

Key words:

Kinesiotaping
Brachial Plexus Palsy
Hemiparesis
Triparesis
Child Development