

Abstract:

The aim of the thesis is to describe possibilities of occupational therapy interventions for pediatric patients with the Epidermolysis bullosa congenita. The theoretical part includes the issue of Epidermolysis bullosa congenita including current diagnostics and therapy in the Czech republic. This part also describes the possibilities of occupational therapy diagnostics and intervention. The practical part includes firstly the translation of the questionnaire "Parental Questionnaire on Coping Skills of Children with EB in Everyday Life" into Czech language, secondly case report of a pediatric patient with Epidermolysis bullosa congenita and thirdly occupational therapy intervention manual for children with EB. So far, the occupational therapist is not a common part of the multidisciplinary EB treatment team, although his scope is broad and can significantly improve quality of life. These areas and effect of occupational therapy are described in this work.

Key words:

occupational therapy

Epidermolysis bullosa congenita

pediatric patient

multidisciplinary team

quality of life