Abstract

Title of the thesis:
Mobility assessment of patients with multiple sclerosis

Bibliographic identification:

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This thesis focuses on mobility assessment of patients with multiple sclerosis. It is divided into two parts.
First part focuses on a brief characteristic of the illness and describes available tools used in evaluating gait and mobility in MS.
The second part concentrates on the process of translation of 5 tests from English to Czech language. These tests are used to evaluate patients within the international study: “Psychometric properties of outcome measures for mobility, beyond walking speed, in multiple sclerosis.” The tests are following: Four Square Step Test (FSST), Rivermead Mobility Index (RMI), Performance Scale – Mobility (PS-mob), Trunk Impairment Scale modified Norwegian version (TIS-modNV) and Five Times Sit To Stand Test (5STS).

Keywords:
Multiple sclerosis, mobility, gait, clinical assessment