

ABSTRACT

Name: Nad'a Zikmundová

Bachelor thesis supervisor: Mgr. Romana Lavičková

Title: Overview and use of rating scales in patients after stroke in physiotherapy

Abstract: The work consists of a rough overview of rating scales used in physiotherapy in patients after stroke. The theoretical part contains information about the formation, classification and clinical picture of stroke, then a chapter about physiotherapy methods used in these patients. The last part consists of individual tests and knowledge about them. The practical part is focused on five selected tests that are applied in the examination of the 3 patients. These tests are: Modified Rankin Scale, The National Institutes of Health Stroke Scale, Fugl-Meyer Assessment of lower extremity, Stroke Rehabilitation Assessment of Movement and Stroke Impact Scale. The results are presented in the form of casuistries.

Key words: stroke, clinical picture of stroke, physiotherapy in neurology, assessment in neurorehabilitation, assessment in physiotherapy