

Abstract

Author:

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Title:

The case study of patients physiotherapeutic care after hemorrhagic stroke with sinistral hemiparesis

Objectives:

Objective of this bachelor thesis is summarization of theoretical information about hemorrhagic stroke, possibilities of patients rehabilitation after stroke and processing of the case study of patients physiotherapeutic care after hemorrhagic stroke with sinistral hemiparesis.

Summary:

This bachelor thesis is divided into two parts – general and specialized. In general part are shown basic informations from anathomic field, etipatogenesis, epidemiology and clinical pictures of paciants after stroke. Then it refers to risk factors connected with this disease and possible prevention. General part is supposed to be theoretical background for specialized part of this thesis. The second part of this thesis pursues processing of the case study of rehabilitation care of pacient after hemorrhagic stroke with sinistral hemiparesis. During physiotherapeutic care were used only non-invasive therapeutic methods learned on UK FTVS. Whole therapy was performered under supervision of experienced supervisor Mgr. Helena Voráčková. At the end of this thesis is evaluated therapeutic effect of used methods as a whole.

Keywords:

stroke, rehabilitation, hemorrhagic stroke, sinistral hemiparesis, physiotherapy.