ABSTRACT

Title:
Casuistry of the physiological care of a medical patient after a stroke

Aim:
The aims of the bachelor's thesis
This bachelor's thesis aims, firstly to provide the theoretical information concerning the diagnosis of a cerebrovascular accident patient and a summary of the diagnostic process. Secondly, the attention of the thesis is then diverted to an elaboration of this patient’s history. Lastly, this dissertation deals with a variety of therapeutic techniques and their objectives, including an observation and evaluation of their effects.

Method:
This bachelor thesis deals with a stroke. The thesis is divided into two major parts – general and special.

The general part describes the characteristics of the disease; ethiopatogenesis; diagnostics; the risk factors prevention; incidence; treatment and physiotherapeutic procedures options linked to the disease.

The special part involves the casuistry (the anamnesis; input and output kinesiology analyses) of the ischemic stroke patient; the course of suggested therapy and the overall evaluation of the effect of therapy. The casuistry was prepared at the Rehabilitation clinic Malvazinky between dates January 1st and 31st, 2014.

Keywords: ischemic stroke, hemiparesis, rehabilitation