

Title:

Case study of physioterapy treatment of a patient after hemoragic stroke with left hemiparesis.

Objectives:

The aim of the thesis is to obtain academic findings about stroke concerning anatomy, pathology, therapetuic approaches and methods which can be utilised in cases of stroke.

The specific part focuses on the therapeutic care of a patient after hemorragic stroke which was taken during a month practice at Regional hospital Kladno Spa

Summary:

The theory of the thesis discusses anatomy and pathology of human brain in terms of strokes. There is a brief mention of ischemic strokes and a detailed elaboration on hemorraghic strokes. Furthemore, the same part of the thesis epitomizes the risk factors and diagnosis of strokes. There is also a detailed treatise on the physioterapeutic care of stroke.

The practice of the thesis introduces a case study of physioterapy treatment of a patient after hemoragic stroke with left hemiparesis.

Keywords:

Stroke, hemoragic stroke, hemiparesis, physiotherapeutic technique and methods.