

Abstract

Thesis title:

Casuistry of physiotherapy care for a patient diagnosed with peripheral facial palsy

Aim of the thesis:

The aim of the thesis is to present theoretical information about the peripheral facial nerve palsy diagnosis. Further, the practical part of the thesis describes the use of chosen physiotherapeutic ways of the diagnosis treatment.

Methods used:

The theoretical part of the thesis presents anatomical context, clinical symptoms, ways of examination, treatment possibilities, including physiotherapy, and information about parotidectomy which may cause the peripheral nervus facialis palsy. The practical part of the thesis describes in detail the casuistry of the patient diagnosed with the peripheral nervus facialis palsy after operation of glandula parotis. Specifically, entrance clinical examination, short-term and long-term plan are made out, followed by records of nine therapy sessions and final output kinesiological analysis.

Keywords:

peripheral palsy, nervus facialis, adenom glandula parotis, Kenny Method, electrostimulation, kinesiotaping, mimic muscles