Abstract

Case study: Physiotherapy treatment of patients with the diagnosis: Bilateral pedis gangrene, frostbite TMT - amputation in CA. Content is focused on rehabilitation after amputation of fingers on both lower limbs due to frostbite in the advanced stages of necrosis and subsequent amputation.

The aim is to introduce the amputation of the foot, studying literature and the use of theoretical and practical knowledge gained during their studies. Objective description of physiotherapy sessions and a description of the recorded physiotherapy techniques, procedures and examinations. In addition, ensure quality care, improve health, practice self-care and walk carefully chosen treatments.

The general section contains a description of the anatomy, kinesiology and biomechanics of lower extremity peripheral. A short introduction to the terms of amputation, frostbite, necrosis, phantom pain, orthotics - prosthetics. Description of the methods, techniques and tests.

The practical part of the special assessment is an evaluation of the initial examination, the course of therapy and final examination with subsequent evaluation of the effect of therapy.

Bachelor's thesis can be used for students to approach the problem of amputations or patients themselves and their relatives in coping with this disability.

Key words: amputation, frostbite, Phantom limb pain, rehabilitation