Abstract

Title: Case Report of a Patient after Talus Fracture

Objectives: The main objective of this thesis is to gain theoretical knowledge about

fractures in the ankle region and about their rehabilitation care and

a subsequent processing of a case report of a patient after talus fracture.

Methods: This bachelor thesis consists of two parts: theoretical and practical. The

theoretical part contains information and facts about the anatomy of the lower

leg and foot, kinetics and kinematics of the foot joints, classification of the

ankle fractures and the information about the course of treatment of ankle

fractures in conclusion. The practical part contains the processing of a case

report of a patient, specifically the entrance and final kinesiology analysis,

therapies and the evaluation of the effectiveness of the therapy. This case report

was processed during my continuous practice in the Locomotion System

Therapy Centre (CLPA) in Prague in the period from January 23 to February

17, 2017.

Keywords: ankle fractures, ankle joint, physiotherapy, case report