

Abstract

Title: A Case Study of Physiotherapy treatment on a patient after liver transplantation

Author: Saria Al Saseh

Aim:

The aim of this thesis is to extensively examine the theoretical aspects related to liver transplant procedures and the associated rehabilitation process. The latter part encompasses comprehensive case analysis detailing the early post-operative physiotherapy administered to a patient following liver transplantation.

Clinical finding

The case study is based on a 43 year old patient after liver transplantation due to cirrhosis from Wilsons disease. The examination showed reduced of independency, muscle strength, range of motion, changes in breathing stereotype and soft tissues.

Methods:

The method utilized in this case study is therapeutic techniques learnt at FTVS Charles University.

Results:

The patient showed substantial improvement during the rehabilitation process. This progress enabled the patient to achieve independency and improve quality of life.

Conclusion:

The treatments utilized were helpful and successful in addressing the specific diagnosis of the patient.

Keywords:

Liver, transplantation, physiotherapy, Wilsons disease