

ABSTRACT

Title:

Orthotic equipment of patients after stroke

Objectives:

The aim of the thesis is to provide a comprehensive set of data on the availability of orthotic devices of people after stroke.

Methods:

It will be a pilot qualitative research, where it will be applied empirical method using Rize Joint-structured interviews with subjects after stroke.

Results:

Persons after stroke are equipped with a serial orthotic devices in the full-payment of healthcare insurance. Companies with these tools are adequately represented on the Czech market.

Keywords:

orthotic care, orthotic device, stroke, orthosis, rehabilitation, ischemia, hemorrhage, physiotherapy