

## **Summary**

### **Title**

Physiotherapy after arthroplasty procedures for rheumatic patients.

### **Defining the problem**

The main problem this thesis solves is to find and compare findings on the practice of physiotherapy in rheumatic patients, patients with rheumatoid arthritis (RA) who have undergone surgery, joint replacement of lower limb arthroplasty, with a focus on the ankle joint. It will be a comparison of the approaches used in the workplace catchment for the Czech Republic, Institute of Rheumatology (RU) in Prague and the world.

### **Aim**

The aim is to create a comprehensive overview and comparison of physiotherapy procedures used in rheumatic patients who underwent joint replacement legs, zjm. ankle joint, in the CR is in the hands, and in the world and see whether these practices vary significantly, or are identical.

### **The method of solution**

The work is prepared by comparing the findings relating to the care of patients with available literature. The findings are grouped and arranged tables are created with recording procedures. The work is written in the form of research.

### **Key worlds**

revmatoidní artritida

totální náhrada hlezenního kloubu (TEP)

hlezenní kloub

fyzioterapie