УДК 681.5:616.8:615.825

UTILIZATION OF MODERN DEVICES TO SUPPORT THE PROCESS OF NEUROREHABILITATION

Wojciech RUSEK¹, Marzena ADAMCZYK^{1,2}, Joanna BARAN³, Justyna LESZCZAK³, Teresa POP³

¹Rehabilitation Center REHAMED-CENTER, Tajęcina, Poland ²RehaKlinika, Rzeszów, Poland ³University of Rzeszów, Rzeszów, Poland

Introduction: Restoration of gait after Central nervous system damage is a major goal in neurorehabilitation. Modern concepts of motor learning promote functional therapy, i.e. to learn to walk again, the correct gait pattern must be repeated many times.

Purpose: The aim of the study was to present the procedure for gait re-education, based on the example of a patient with spinal cord injury.

Methods: Examples of the use of devices such as Erigo, Lokomat, Exoskeleton and magnetic stimulation to support the process of neurorehabilitation are presented.

Results: Combining traditional rehabilitation with device training is beneficial in rehabilitating patients after central nervous system damage because it offers additional therapeutic effects that cannot be achieved by conventional therapy alone.

Conclusions: Neurorehabilitation assisted by robotic devices enables intensive and effective restoration of functions, while reducing the burden on the physiotherapist.

Keywords: Physiotherapy, Modern technologies, Central nervous system damage.