USE OF ZERO-GRAVITY ROBOTIC-ASSISTED LOCOMOTION SIMULATOR IN REHABILITATION OF PATIENTS WITH SPINAL TRAUMA SEQUELAE

POLINA TKACHENKO, VADIM DAMINOV

Medical Rehabilitation Clinic, Nizhnyaya Pervomayskaya 70, Moscow, Russian Federation, contact: tkachenklo@rambler.ru

Received: 24.06.2022. Accepted: 11.11.2022. Original research article UDK: 615.8:611.82 611.82:(615.8+007.51) doi: 10.31299/hrri.58.2.7

NOTE: Article was withdrawn on 20th of February 2023 on the request of the authors.