

ROBOTIC REHABILITATION THERAPY



Tereziny lázně Dubí
založeno 1870



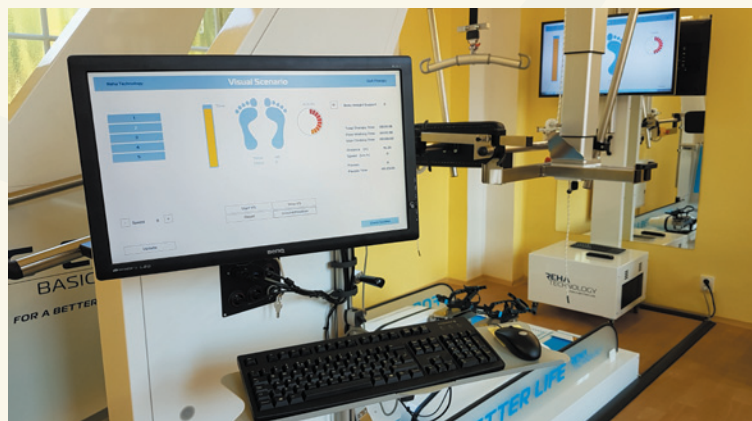
Unique concept of rehabilitation on advanced robotic-assisted devices. Rehabilitation with bio-feedback in combination with curative spa services.

G-EO SYSTEM™ | ADVANCED ROBOTIC DEVICE IN GAIT REHABILITATION

G-EO system is among the world's most advanced Robotic-assisted systems that are used for gait rehabilitation. It helps patients re-gain the ability to walk and to be independent in everyday life. This system is indicated for the treatment of stroke, Parkinson's disease, multiple sclerosis, cerebral palsy, acute spinal cord injury (SCI), traumatic brain injury (TBI), orthopaedic and trauma cases, by spastic patients, paraplegics and quadriplegics.

Main benefits:

- » realistic simulation of floor walking
- » leads to natural movement practice, movement coordination and balance
- » partial movements function
- » paediatric mode
- » synchronized scenery visualization
- » pressure / tension, balance sensors control
- » data reports and performance assessment



TEREZA'S SPA

www.laznedubi.cz

TEREZINY LÁZNĚ DUBÍ a.s. | Lázeňská 21, 417 01 Dubí, Czech Republic | +420 474 530 400 | recepce@laznedubi.cz