

Therapeutic Stay for Paediatric Patients with Spinal Cord Injury



CHILDREN'S
REHABILITATION SPA

Vesna

Janské Lázně



Minimum Duration:

14 Days

This specialized program is designed for paediatric patients with complete spinal cord transection and combines the use of electroacupuncture with advanced rehabilitative care. The therapeutic regimen is tailored to support rehabilitation and enhance mobility through collaboration with expert physiotherapists and the application of electroacupuncture using the Ac-tive ENF method. This unique approach to treating nerve paralysis integrates medical acupuncture with principles of physical medicine commonly applied in rehabilitation therapy.

Rehabilitation Program Includes:

- 1× Initial Medical Examination
- 1× Final Medical Examination
- > Ongoing Medical Supervision
- 3× Weekly Individual Physiotherapy (1 hour)
- 2× Weekly Individual Occupational Therapy (30 minutes)
- 3× Weekly Lymphastim Therapy
- 3× Weekly Electroacupuncture
- 5× Weekly Electrical Stimulation
- 3× Weekly Whirlpool Therapy
- 3× Weekly Motomed Exercise (based on physician's recommendation during initial examination)
- 2× Weekly Standing Frame Therapy
- > Gait Training with Exoskeleton (if prescribed by a physician)
- > Additional procedures tailored to the child's current condition are available upon consultation with a physician for an extra fee.

Accommodation:

- > Vesna Children's Sanatorium

Catering:

- > full-board with buffet service

Bonuses:

- > daily free entry to the Aquacentre – 2 hours (only with a doctor's recommendation)

Additional Benefits:

- > daily free access to Aqua Centre (2 hours) (upon physician's recommendation)
- > daily free access to Fitness Centre for Accompanying Person

Admission Requirements:

- > Full Self-Sufficiency or Accompaniment by a caregiver who can provide necessary nursing care.

Price for 2 week stay:

- > 90.000 CZK / 3.600 € / client
- > 45.000 CZK / 1.800 € / accompanying person in same room with client



Janské Lázně

www.janskelazne.com