



European  
Funds  
Smart Growth



Republic  
of Poland

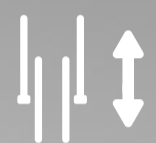
European Union  
European Regional  
Development Fund



## LUNAR®

### Static standing frame

LUNAR® is an advanced standing frame designed to support therapy and rehabilitation by enabling users to maintain an upright position. It prioritizes safety and comfort, featuring smooth and stepless adjustments for stabilizing elements, making it easy for both users and caregivers to operate. The frame allows for both prone and supine standing, aiding in muscle tone normalization and balance. It also helps prevent contractures, dislocations, and hip dysplasia by supporting proper posture and joint stability. LUNAR® includes knee pads with adjustable depth, height, and width for optimal knee stabilization, as well as adjustable hip and chest belts for precise trunk and pelvic positioning. These features enhance balance and motor function, adapting to the user's individual needs.



Smooth and stepless  
adjustment

24<sup>+</sup>

24-month  
warranty



Stable  
construction



Easy  
operation



### Colors



Gravitational Angle Indicator allows for tracking our child's progress.



Instant Product Adjustment to the user thanks to smooth and stepless adjustment.



75 - 150 cm

Indicative user  
height



35 - 55 kg

Max. user  
weight



For **more details** about the product, please visit our website.

**This is a medical device.  
Use it in accordance with the user manual or the label.**

### INDICATIONS

Cerebral palsy (CP) – various types and forms | Brain and spinal cord injuries of various etiologies with limb paresis, severe balance disturbances, and coordination impairments | Demyelinating diseases (multiple sclerosis – MS, amyotrophic lateral sclerosis – ALS, and others) | Meningocele | Muscle diseases with paresis and paralysis (including dystrophy, myasthenia gravis, polymyositis) | Genetic syndromes with limb paresis | Degenerative and metabolic diseases of the nervous system | Degenerative and rheumatic joint diseases | Other diseases with limb paresis, paralysis, and musculoskeletal impairments | After injuries, following traumatic brain injuries or spinal cord injuries with limb paresis and paralysis, particularly with quadriplegia (as part of the rehabilitation process or as permanent orthopedic support)

### CONTRAINDICATIONS

**Observation:** Monitor user during standing. Stop therapy if paleness, sweating, fainting, joint overload, or body deformations occur; consult with a doctor or physiotherapist | **Absolute Contraindication:** Critical condition of the user. | **Relative Contraindications:** Resting hypertension > 200/110 mmHg, pulmonary hypertension, heart rhythm disorders, unstable asthma, unstable metabolic issues, moderate heart valve disease. | Conditions like healing fractures or severe osteoporosis that prevent weight-bearing | Incomplete fracture healing (unless approved by a doctor) | Postoperative joint load restrictions | Pain from dislocation, excessive tissue stretch, or pressure; dislocation without pain is not contraindicated | Significant hip/knee flexion or ankle contractures; ensure no excessive pressure or stretch on affected areas.