

# DALMATIAN INVENTO™

Multifunctional stander

DALMATIAN Invento™ is a versatile rehabilitation chair suitable for both children and young people. It serves as a chair for adopting a sitting position and transitions into a static standing frame for rehabilitation, with a lying function throughout the process. Equipped with a gas spring, the chair allows therapists and caregivers to easily position the child upright without removing them from the chair. The standing angle can be adjusted from 0° to 90°, and it features a safety vest and pelvic belt with the Hold & Pull™ system for quick and secure stabilization. Made from eco-friendly materials and hand-painted, DALMATIAN Invento™ is designed to support the rehabilitation process effectively.



Tilt-in-space  
function

24<sup>+</sup>

24-month  
warranty



Stable  
construction

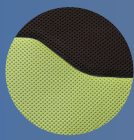


Easy  
operation

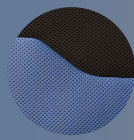
## Colors

### ATMO™ upholstery

Breathable and comfortable



Grass



Sea



Lying position



Stander position



100 - 165 cm

Indicative user  
height



25 - 60 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.