Prodromus Ltd. is the Polish company, certified for ISO 13485 in manufacturing and service of innovative medical devices and has CE mark.

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Let us move you
PRODROBOT is dedicated:

- to use as a standing frame,
- for patients with cerebral palsy in which movement disorders mainly consist of muscle weakness and spasticity,
- for patients suffering from paraplegia,
- for persons with stroke affecting gait impairment,
- for patients with muscular diseases such as muscular dystrophy with progressive weakness and atrophy of muscles,
- in disorders of gait and posture in polyneuropathies of different reasons (toxic, metabolic, and autoimmune nature as Guillain-Barre syndrome) with muscle weakness of varying severity including a flaccid paralysis,
- for people with Parkinson's disease with the slowdown, muscle stiffness and impaired motility disorders of gait and postural.

- varied therapy adapted to the child's abilities
  - full and independent mobility in 6 joints

- effective child therapy with full gait control
  - exercises in vertical position

- fast, safe and easy fixing of the child in the robot - up to 5 min
  - seat assistant

- child's safety during exercises
  - STOP safety manual buttons

- comfort and safety of the user
  - control panel with easy-to-use software

- creating the correct gait pattern at the same time on the neurological and muscular side
  - implemented gait pattern

- universal device for wide spectrum of children with gait dysfunction, limb deformity and posture defects
  - 28 individually adjustable fitting points

- many years of use by robot “growing” with the child
  - independently adjustable orthosis with length and thighs regulation

- “growing” with the child
  - independently adjustable orthosis with length and thighs regulation

PRODROBOT is the active medical device designed for the rehabilitation of the lower limbs of patients with gait dysfunctions.