Static standing frame



MD Class I Medical Device

me

This is a medical device.

Use it in accordance with the user manual or the label.

Description

Indications

PARAMOBIL™ is the standing frame whose the main feature is its multi-functionality. Basically it is the only device in the market that combines 3 functions. The product gives us an opportunity to stand in the static mode, move in the dynamic mode, and also perform the leg exercises in the rehabilitation mode.

Static mode is perfect in the stage of early rehabilitation and in situation when dysfunctions exclude the possibility of independent movement. The main goal of the static mode is to improve the physiological processes and oxygenate the body of the user.

Dynamic mode is very helpful in regaining or acquiring new skills related to the movement. Lower limbs separator prevents the crossing of the legs while walking.

Rehabilitation mode works very well as a supplement of a complex therapy.

Thanks to the ergonomic, and adjustable knee supports, the product is perfect in rehabilitation centers and neurological wards where even the user in a coma can be subject to the process of upright standing.

Through its versatility, rich equipment, and wide range of adjustments, the **PARAMOBIL™** can meet the expectations of users with various needs and dysfunctions. The device can be purchased as a complete unit with every function or in a version most fitting your needs. The choice is yours and we will help you with this!

- Cerebral palsy various types and forms.
- Brain and spinal cord injuries with lower limbs paralysis and weakness, balance and motor coordination disorders with different etiology.
- Demyelinating disease (e.g. multiple sclerosis SM).
- Meningocele.
- Muscles diseases with weakness and paralysis (dystrophy, myasthenia gravis, myositis).
- Genetic disorders.
- Degeneration and neurological diseases.
- · Other condition connected with muscles weakness, paralysis and musculoskeletal disorders.
- After head and spinal cord injuries and spine trauma with paralysis and paresis.



Special features



Stable structure

The device ensures adequate stability and safety of user.



Easy to useIntuitive way of adjustment and easy assembly.



24-month warrantyWe offer 24-month warranty on the product. We also provide after sales service.



3 in 1The product has 3 utility functions for use in 1 single device.

Colors











Static mode

Static mode is perfect in the stage of early rehabilitation and in situation when dysfunctions exclude the possibility of independent movement. The main goal of the static mode is to improve the physiological processes and oxygenate the body of the user.



Dynamic mode

Dynamic mode is very helpful in regaining or acquiring new skills related to the movement. Lower limbs separator prevents the crossing of the legs while walking.



Rehabilitation mode

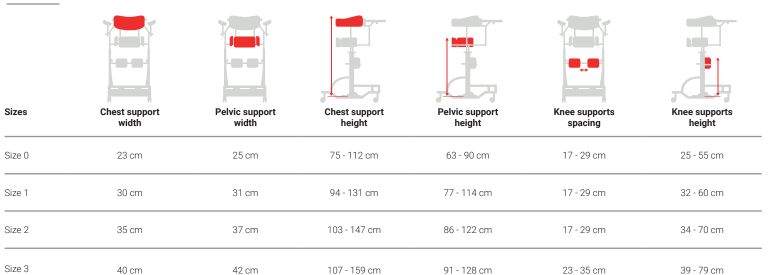
Rehabilitation mode works very well as a supplement of a complex therapy.

Standard equipment



special standing frames

Important measurements





Scan the QR code to see the full table.





Size	Indicative user height*	Max user weight	
Size 0	90 - 150 cm	40 kg	
Size 1	110 - 170 cm	60 kg	
Size 2	130 - 190 cm	90 kg	
Size 3	130 - 200 cm	120 kg	

*Height cannot be the main parameter while choosing the product size. Note: Measurement tolerance range is +/- 1 cm / $\frac{1}{2}$ in. Note: Approximate values, depending on the product configuration.

Weight and dimensions

Size	Width	Length	Height	Weight
Size 0	59 cm	75 cm	90 cm	22 kg
Size 1	70 cm	90 cm	83 cm	39 kg
Size 2	70 cm	90 cm	93 cm	42 kg
Size 3	76 cm	93 cm	98 cm	43 kg

Accessories



Belt for moving patients AM-P

Robust and ergonomic design as well as high durability facilitates daily care of the patient.



TANGO Wheel with fixed direction of movement

Noiseless, easy to maintain, does not leave marks, does not corrode.



Pelvic harness

Pelvic harness secures the user from falling down in the device.



Hip supporting harness

Attached to the pelvic support and acts as a pelvic girdle stabilizer which secures the user from falling out of the device.



Tray

Made of wood. It supports the therapy and allows you to play, eat, and work.



Scan the QR code, to see all the accessories.