



**PARAMOBIL™**

standing frame



**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 patient.
- **Dynamic mode** is very helpful in regaining or acquiring new skills related to the movement. Lower limbs separator prevents crossing from 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 patients in a coma can be subject to the process of upright standing.



## IT IS RECOMMENDED IN THE FOLLOWING CASES:

- 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.

## STANDARD EQUIPMENT:

Frame with castors equipped with brakes | Foot stabilization | Knee stabilization with pelottes | Pelvic brace with pelottes (adjustable) | Chest brace with pelottes | Forearm supports with grips | Tray | Separator of lower limbs | Electric-mechanic rotor | Wide sit or narrow sit

*Our passion – your independence!*

Colors may differ from the presented images. The manufacturer reserves the right to make changes in products without updating the directory.  
Current offer on our website.

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## ADVANTAGES:



### Stable structure

The device ensures adequate stability and safety of Patient.



### 24 months warranty

We offer 24 months warranty on the product. We also provide after sales service.



### Easy to use

Intuitive way of adjustment and easy assembly.



### 3 in 1

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



Static mode



Dynamic mode



Rehabilitation mode

## COLORS



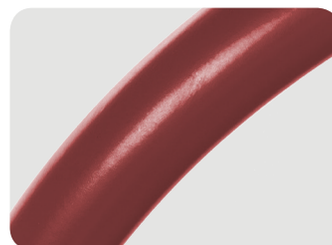
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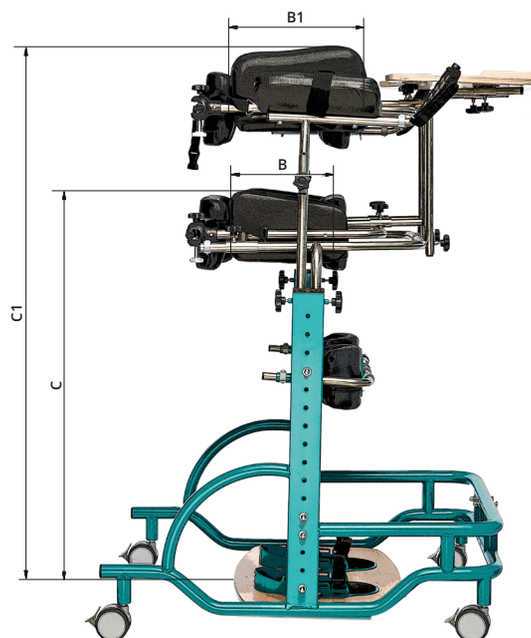
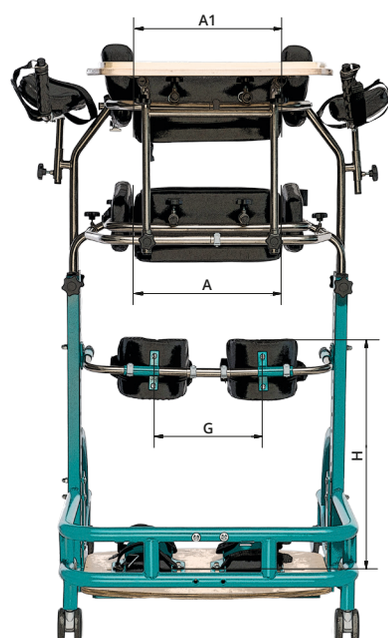
Size 1



Size 2



Size 3



Symbol	Measurement	Unit	Size 0	Size 1	Size 2	Size 3
A	Pelvic support width	[cm]	25	31	37	42
B	Pelvic support depth	[cm]	15-24	15-28	19-31	22-34
C	Pelvic support height	[cm]	63-90	77-114	86-122	91-128
A1	Chest support width	[cm]	23	30	35	40
B1	Chest support depth	[cm]	15-24	22-34	24-36	27-38
C1	Chest support height	[cm]	75-112	91-131	103-147	107-159
G	Knee supports width	[cm]	17-29	17-29	17-29	23-35
H	Knee supports height	[cm]	25-55	32-60	34-70	39-79
	Footer lenght	[cm]	19	28	28	31
	Max user weight	[kg]	40	60	90	120

Product dimensions and weight	Size 0	Size 1	Size 2	Size 3	
Width	[cm]	59	70	70	76
Lenght	[cm]	75	90	90	93
Height	[cm]	90	83	93	98
Weight	[kg]	22	39	42	43

**Note:** Measurement tolerance range is +/- 1 cm / ½ in.

Dimensions shown for Static version.



## Safety



### Patient lift belt

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



### Soft cover for tray

Soft cover protects the user from hitting the tray. Indicated for patients with impaired limbs coordination.



### Steel wheel 100 / 125 mm

(Instead of / additionally) a wheel with a brake, recommended using wheels with reversing stop of the verticalizer or wheels with a directional lock



### TANGO Wheel 75 / 100 / 125 mm

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



### Reverse braking casters

Reverse braking prevents reversing of the standing frame e.g. on the driveways.



### Casters with frictional brakes

They allow for increased resistance/load during moving in the standing frame. It makes walking exercises even more efficient.



### Directional lock casters

Directional lock allows you to set the moving direction of the standing frame.



## Stabilization



### Low armpit supports (size 0)

Low armpit supports secure the users with limited trunk control.



### Low armpit supports (size 1, 2, 3)

Low armpit supports secure the users with limited trunk control.



### Independently adjustable knee stabilizers

Adjustable and ergonomically shaped knee supports perfectly stabilize the lower limbs.



### Head stabilizing harness (size 1,2,3)

Attachable to the chest and pelvic support. It allows safe stabilization of the user's head. Especially indicated for people with muscle weakness and limited control of the head.



### Hip stabilizing harness

Attachable to the pelvic support, acts as a pelvic girdle stabilizer which secures the user from falling out of the device. Special buckles allow you to install the lower limbs apparatus/tutors.



### Uprząż stabilizująca biodra z pasami

montowana jest do obejm biodrowej urządzenia. Pełni rolę stabilizatora urządzenia. Pełni rolę stabilizatora obręczy miedniczej, a także zabezpiecza osobę przed upadkiem. Dzięki specjalnym kłom umożliwia montaż aparatów/tutorów kończyn dolnych.



### Pelvic cushion (regardless of the width)

It provides additional support and stability. Attachable to the back of the pelvic support for a better adjustment to the patient.



### High armpit supports (size 0)

High armpit supports provide additional stabilization of the trunk for people with low control of the upper body.



### High armpit supports (size 1,2,3)

High armpit supports provide additional stabilization of the trunk for people with low control of the upper body.



### Pelvic harness

Pelvic harness secures the user from falling down



## Comfort



### Tray for manual therapy

The tray allows active exercises assisting upper limbs with a particular focus on palm function.



### Tray

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



### Rotor grip

Rotor grip enables stable assembly of a rotor to the seat or stroller.



## Lower limb orthoses



### AM-TUD-KD

Orthosis immobilizing the lower limb. It prevents the knee hyperextension and it is a dedicated support in the process of rehabilitation.



### AM-TUD-KD-02

Orthosis immobilizing the lower limb with additional knee flap. Especially recommended for patients with muscle weakness of lower limbs. It prevents the knee hyperextension and it is a dedicated support in the process of rehabilitation.



### AM-TUD-KD-03

Modular orthosis immobilizing the lower limb. It prevents the knee hyperextension and it is a dedicated support in the process of rehabilitation.



### AM-KD-AM/2R-02

Shin and thigh orthosis with knee flap and polycentric range of motion adjustment in increments of 20 degrees. It prevents the knee hyperextension and it is a dedicated support in the process of rehabilitation.



### OKD-03

Orthosis immobilizing the lower limb in extension. It prevents the knee hyperextension and it is a dedicated support in the process of rehabilitation.



### OKD-03/20

Orthosis immobilizing the lower limb in 20 degrees flexion. It keeps the knee joint in moderate 20 degrees flexion which prevents the hyperextension.



### OKD-03/10

Orthosis immobilizing the lower limb in 10 degrees flexion. It keeps the knee joint in moderate 10 degrees flexion which prevents the hyperextension.



### OKD-02

Shin and thigh orthosis with polycentric range of motion adjustment in increments of 20 degrees. It stabilizes and relieves the knee joint.



### OKD-01

Universal knee immobilizer. It is quick, efficient, and comfortable solution in the case of knee joint instability.



### AM-KD-AM/1R

Shin and thigh orthosis with polycentric range of motion adjustment in increments of 15 degrees. It stabilizes and relieves the knee joint.



### AM-KD-AM/2R

Shin and thigh orthosis with polycentric range of motion adjustment in increments of 20 degrees. It stabilizes and relieves the knee joint.



### OKD-10

Dynamic orthosis that supports raising of the lower limb. The orthosis activates the normal gait pattern by raising and moving the weakened lower limb.



### AM-ASS-OS

Foot-drop orthosis correcting abnormal axis in the frontal plane. AFO (ankle-foot-orthosis) type orthosis is perfect in the case of peroneal nerve palsy and foot paresis



### OKD-13

Mobile lower limb orthosis. It allows safe and independent movement of the patient e.g. from wheelchair to bed.



### OKD-14

Knee and hip orthosis with range of motion adjustment in the joints. It stabilizes the knee and hip in frontal and sagittal plane.



### AM-KDS-AM/2R

Lower limb orthosis with polycentric range of motion adjustment in increments of 20 degrees and dynamic feet made of carbon fiber. KAFO (knee-ankle-foot-orthosis) type orthosis that stabilizes the knee joint and compensates the lost function of the foot dorsiflexion.