









Standing frame **CAT I**TM was created with a view to help children in adoption of the upright position. The upright standing contributes to the acquisition by children a new experience from the nearest environment and stimulates their psychophysical development. In addition, it regulates the physiological processes and oxygenates the body of the child. There are many advantages during use of the **CAT I**TM

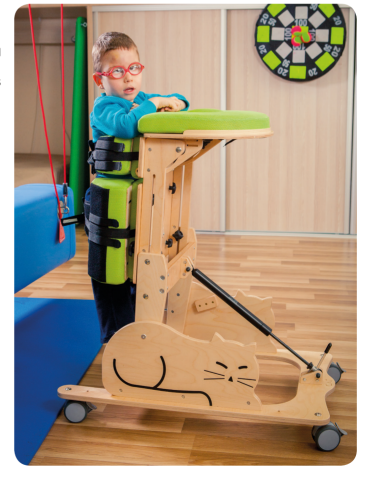
Adjustable tilt angle (from 25° to 85°) even with a child in the device. Extensive system of belts and supports makes the child feel safe and secure.

As far as this product is concerned, it is made of ecologic and environmentally friendly materials, and is also hand painted.

IT IS RECOMMENDED IN THE FOLLOWING CASES:

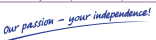
- · Cerebral palsy various types and forms.
- Brain and spinal cord injuries with lower limbs paralysis and weakness, balance and motor coordination disorders with different etiology.
- Demyelinating disease (e.g. multiple sclerosis SM).
- · Meningocele.
- Muscles diseases with weakness and paralysis (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 and brakes | Footplate with foot support and belts | Gas spring | Efficient Tilt-in-space adjustment
The use in the product of an innovative four-bar linkage, supported with the gas spring, greatly improves smooth Tilt-in-space adjustment. | Chest and pelvic pads with safety belts | Chest and pelvic supports | Tray with plate | Tray pad



Akces-MED sp. z o.o. Jasionka 955B 36-002 JASIONKA export@akces-med.com +48 (17) 864 04 77 www.akces-med.com

CAT ITM



ADVANTAGES:



Stable structure

The device ensures adequate stability and safety of Patient.



Easy to use

Intuitive way of adjustment and easy assembly.



Eco-friendly materials

We use only human and environment friendly materials.



Pneumatic support

Gas spring helps in proper tilt angle adjustment of the device



Quiet operation

Using of gas spring or electric actuator in the product ensures quiet operation



Footplates with 3-dimensional adjustment.

Footrests with 3D adjustment allow for smooth foot setting in all directions.



Spacer upholstery

The device is equipped with breathable, hypoallergenic 3D spacer fabric. Now you can be sure that the skin stays dry for longer!



24 months warranty

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



Gas spring helps you to set the proper tilt angle of the device.



System of belts and supports makes your child feel safe and secure.



Tray with storage for toys.











BREATHABLE SPACER UPHOLSTERY





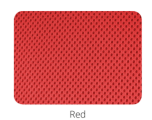






Latte

*Optional



*Optional

WATERPROOF UPHOLSTERY

Grass

Standard









Sea

*Optional









EXTREME-MED UPHOLSTERY

Green Grass













Citrus Green

*Optional



*Optional

Pillarbox

*Optional

MEDICUS™ UPHOLSTERY













MED Sea Standard

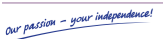


MED Blue *Optional



MED Skin *Optional

^{*}Optional colors available for special request. Production time ca. 14 days.



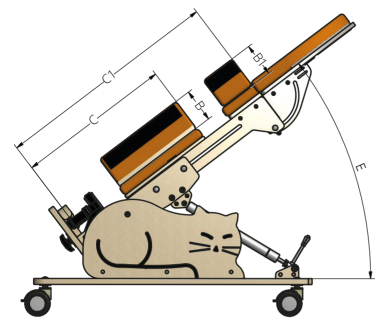
Akces-MED sp. z o.o. Jasionka 955B 36-002 JASIONKA

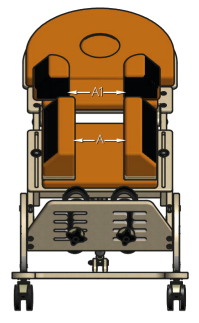
export@akces-med.com +48 (17) 864 04 77 www.akces-med.com



CAT ITM







Symbol	Measurement	Unit	Size 1
А	Pelvic supports width	[cm]	12-23
В	Pelvic supports depth	[cm]	12
C	Pelvic supports height adjustment	[cm]	39-60
A1	Chest supports width	[cm]	12-21
B1	Chest supports depth	[cm]	12
C1	Chest supports height adjustment	[cm]	50-72
	Footer lenght	[cm]	17
Е	Tilt angle	[cm]	25-85
	Max user weight	[cm]	25
	Product dimensions and weight	Unit	Size 1
	Width	[cm]	54
	Lenght	[cm]	100
	Height	[cm]	73
	Weight	[kg]	17

Note: Measurement tolerance range is +/- 1 cm / $\frac{1}{2}$ in.





CAT ITM





Safety



TANGO Wheel 75/100/125mm

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



Stabilization



Footplates with 3-dimensional adjustment.

adjustment.
They allow for a smooth foot setting in all directions thanks to the use of the hinge ball. You can correct your foot setting on the footplates (front/back, left/right) and also set your foot in space (plantar/dorsal flexion, pronation/supination of the foot).



Head supporting belt

Attachable to the headrest by use of Velcro straps. Indicated for people with muscle weakness to prevent falling of the head.



Comfort



Tray for manual therapyThe tray allows active exercises assisting upper limbs with a particular focus on palm function.



Tray with bowl

More toys or other therapeutic items can be put into this bowl now.

