



JUMBO™
positioning chair



JUMBO™

positioning chair

AKCESMED

Positioning chair **JUMBO™** is used for initial upright standing of children in the sitting position.

It is made of ecologic wood and therefore it is eco-friendly.

Despite its simplicity, it perfectly fulfils its function. It is safe for spastic as well as flaccid children with decreased muscle tone. Adjustable side supports help in correcting postural problems and, moreover, this chair may be beneficial regarding orthopaedic disorders.

It has a safety vest which is equipped with innovative **“hold & pull”**© system thanks to which the child is both quick and precisely secured in this chair.

Each product is hand painted on water base paints. Size 3 thanks to the quick folding system of the footrest makes it easy to place and remove the person from the chair.



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 | Foot rest with feet stabilizing belts | Seat | Seat cushion | 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. | Backrest

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.

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

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

Version: 09/2017



ADVANTAGES:



Stable structure

The device ensures adequate stability and safety of Patient.



Eco-friendly materials

We use only human and environment friendly materials.



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.



Spacer upholstery

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



Hold and pull©

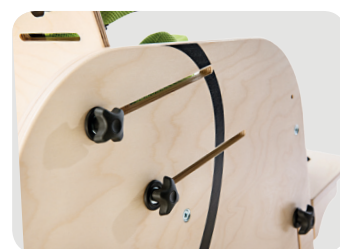
Our harnesses and pelvic belts are equipped with Hold and pull system that provides fast and comfortable support your child in the device.



Independently adjustable side supports ensure proper trunk stabilization.



Contoured abduction block ensures proper sitting position. Abduction block can be removed.



Due to available adjustments you are able to set the desired seat depth as well as tilt angle of the backrest.



PRODUCT IS AVAILABLE IN TWO OPTIONS:



Modern version



Classic version



BREATHABLE SPACER UPHOLSTERY



BREATHABLE



EASY TO CLEAN



DURABLE



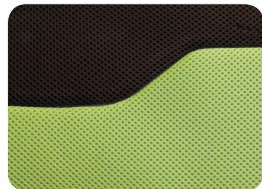
ECOLOGICAL



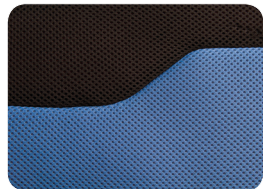
ANTALLERGIC



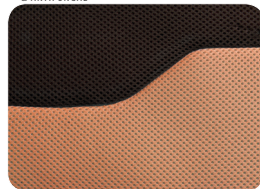
ANTIMICROBIAL & ANTIFUNGAL



Grass
Size 1



Sea
Size 2



Latte
Size 3



Red
Optional

WATERPROOF UPHOLSTERY



WATERPROOF



EASY TO CLEAN



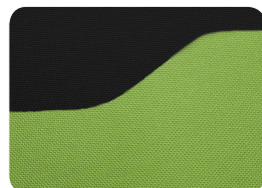
STEAM PERMEABLE



ECOLOGICAL



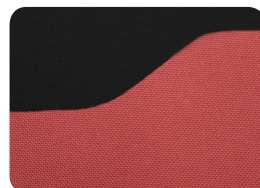
FIRE RETARDANT



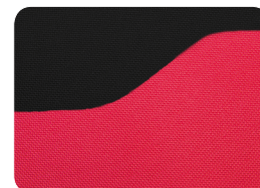
Green Grass
Optional



Blue Sea
Optional



Brown Sugar
Optional



Hot Red
Optional

EXTREME-MED UPHOLSTERY



PHTHALATE FREE



ABRASION



DURABLE



ECOLOGICAL



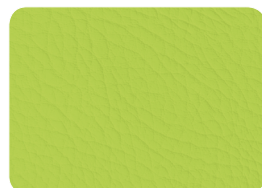
CRIB7



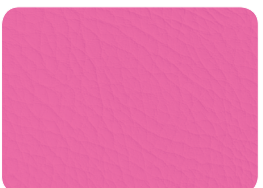
ANTIMICROBIAL & ANTIFUNGAL



STAIN RESISTANT



Citrus Green
*Optional



Candy
*Optional



Pillarbox
*Optional

MEDICUS™ UPHOLSTERY



WATERPROOF



EASY TO CLEAN



STEAM PERMEABLE



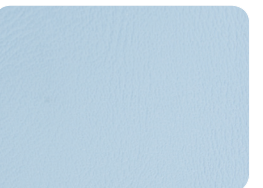
ECOLOGICAL



FIRE RETARDANT



MED Sea
Standard



MED Blue
*Optional



MED Skin
*Optional

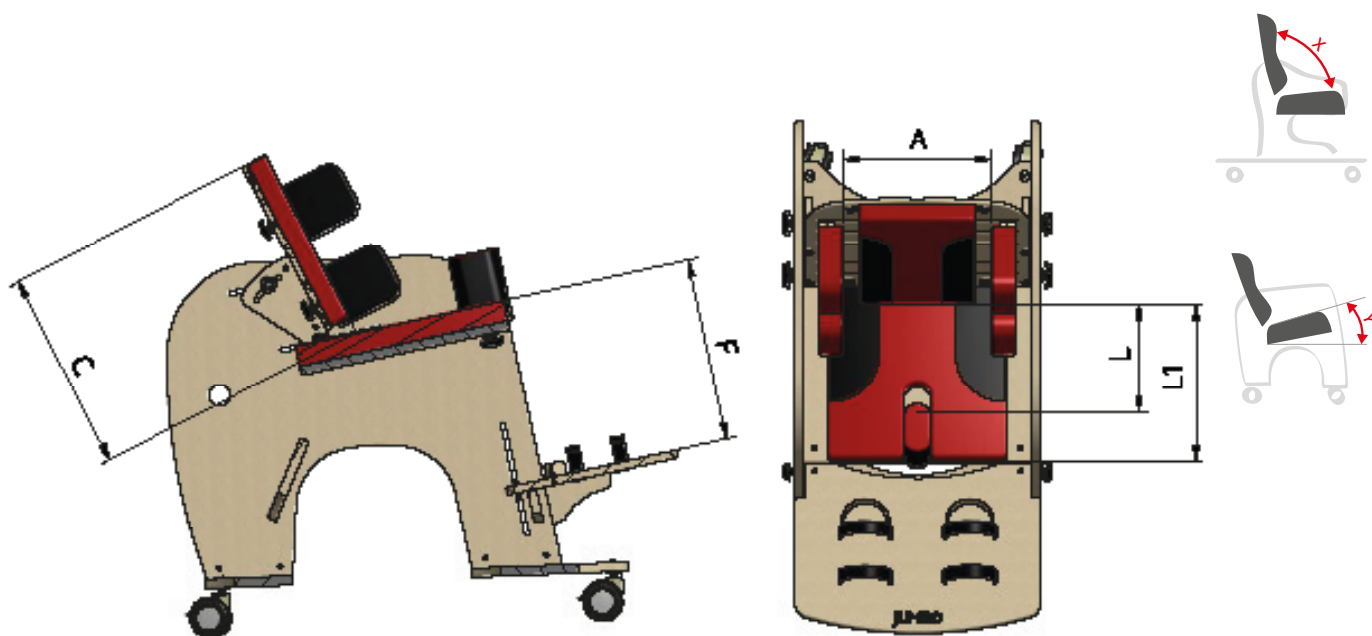
Optional colors available for special request. Production time ca. 14 days.

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.

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

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



Symbol	Measurement	Unit	Size 1	Size 2	Size 3
A	Seat width	[cm]	35	39	46
L	Seat depth	[cm]	13-31	19-38	29-54
L1	Seat depth to the abduction block	[cm]	0-24	3-29	8-45
C	Backrest height	[cm]	34	38	55
E	Backrest width	[cm]	17-27	22-32	22-35
F	Foot length adjustment	[cm]	18-35	24-45	28-45
	Footer length	[cm]	19	25	26
X	Seat tilt angle	[°]	90-110	90-110	90-110
Y	Backrest tilt angle	[°]	10	10	10
	Max user weight	[kg]	30	45	75

Product dimensions and weight	Unit	Size 1	Size 2	Size 3
Width	[cm]	50	56	60
Length	[cm]	82	100	120
Height	[cm]	76	95	105
Weight	[kg]	14	20	24,5

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



Safety



Soft cover for tray

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



Patient lift belt

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



Tango caster with a diameter of 75/100/125 mm

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



Stabilization



Adjustable headrest

Headrest adjustable in three dimensions. Due to its special design, it can be precisely adjusted to the user's needs.



Extended headrest

For patients with increased head circumference. It provides better side stabilization.



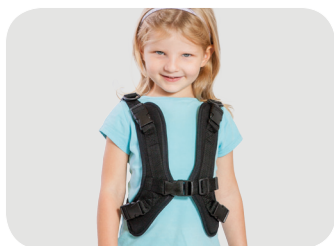
Head supporting belt

Attachable to the headrest by use of Velcro straps. Used for people with limited control of the head to prevent its falling.



High abduction belts

They can be easily attached to the chair by use of Velcro straps. Their use allows to keep legs in abduction and also prevents the patient from slipping off of the device.



H vest

It acts as a trunk stabilizer. HOLD&PULL© system makes it easier to adjust the vest to the patient body. You can quickly detach the vest if necessary.



6 point vest

Wide range adjustable vest that acts as a trunk stabilizer. HOLD&PULL© system makes it easier to adjust the vest to the patient body.



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.



Cotton cover for headrest
It helps to keep the headrest clean. Easy to assemble/disassemble, it can be washed.



Seat cushion - Elastic
It precisely adapts to the patient's body. Made of memory foam covered with breathable and spatial fabric. It is indicated in anti-bedsore prophylaxis.



Backrest cushion - Elastic
It precisely adapts to the patient's body. Made of dense memory foam covered with breathable and spatial fabric. It is indicated in anti-bedsore prophylaxis.



Seat cushion - profiled thighs
Anatomical notch on the thighs improves sitting comfort.



Seat cushion - Abduction block
Shaped abduction block provides with correct seating position. Can be easily removed.



Tray for non verbal communication
It is a very important element in the rehabilitation of patients with speech dysfunction and, moreover, it makes it easier to perform daily activities. The set consists of 38 cards that may be put in random order into 24 places of the tray. It is covered with transparent and aesthetic plate™ made by Plexiglas®. Parents and child can create their own symbols that they believe are significant for their communication.



Storage



Oxygen tank case
Oxygen tank case can be attached to the stroller by use of Velcro straps with adjustable length. Made to measure to perfectly fit the patient's oxygen tank.



BodyMap Stabilization



Hexagon Pro™ BodyMap Headrest
New version of Hexagon Pro™ BodyMap headrest with Hexagon Pro™ and BodyMap cushion. Such a combination guarantees perfect fit and stabilization of the patient's head.