





ZEBRATM



Positioning chair **ZEBRA™** is designed for children and young people with serious deficits in the locomotor system. Moreover it is beneficial for users who did not acquire the ability to seat or have considerable difficulties with adopting and maintaining a sitting position.

It is useful for flaccid children with decreased muscle tone as well as for children with significant spasticity. Furthermore, this chair may be helpful concerning orthopedic disorders and lower limbs relief needed after surgery.

Expanded system of supports and belts makes children placed in **ZEBRA™** feel safe and secure. The young patient is able to take meals, play, or perform therapy exercises in a sitting position.

Rich equipment and wide range of adjustments allow you to precisely adjust the seat to the needs and dysfunctions.

The device is equipped with a safety vest with innovative "hold & pull" system thanks to which the child is both quick and precisely secured in the chair.

The product is made of environmentally friendly materials.





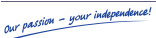


IT IS RECOMMENDED IN THE FOLLOWING CASES:

- 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 | Separate adjustable foot rest with footers and feet stabilizing belts | Seat | Seat cushion | Abduction block | Backrest | Backrest cushion | Pelvic belt | Chest supports | Vest | Adjustable headrest | Elbow support | Tray



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



ZEBRATM



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.

It is possible to change the tilt angle of the seat.



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.



3D foot buckles

Tilt-in-space

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



2 in 1

The product has 2 utility functions for use in 1 single device.



24 months warranty

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



The seat can be easily converted into a lounger.



Profiled Efficient Tilt-in-space adjustment
The use in the product of an inno-



Independently adjustable footplates.



Product is able to use with BodyMap™

Check at www.bodymapsystem.com







ZEBRATM







Grass Sea Size 2 Size 1



Size 3



Optional

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



WATERPROOF UPHOLSTERY

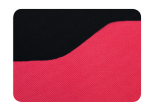
- ☑ Easy to clean
 - ☑ Ecological
 - ☑ High durablity
 - ☑ Easy decontamination



Green Grass Blue Sea Optional Optional Optional colors available for special request. Production time ca. 14 days.



Brown Sugar Optional



Hot Red Optional



MEDICAL FABRIC

☑ Medical Fabric

- ☑ Waterproof
- ☑ Breathable
- ☑ Fire retardant*

Upholstery is made of innovative fabric, which is very safe for patient and easy to disinfection and because of thatthe product can be used by a many patients. Additional asset of the fabric is breathable and water-resistant. . This is the best solution as an waterpoof coverof anti bedsore mattresses

*Dostępne For special request

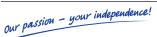


SAN Blue Optional



SAN Skin Optional

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



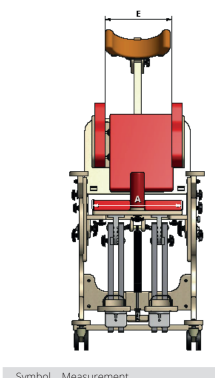
Akces-MED sp. z o.o. Jasionka 955B 36-002 JASIONKA

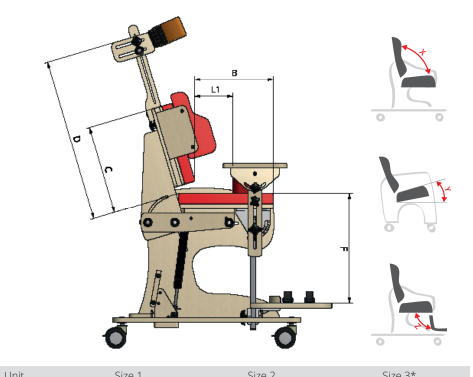
export@akces-med.com +48 (17) 864 04 77 www.akces-med.com











Symbol	Measurement	Unit	Size 1	Size 2	Size 3*
Α	Seat width	[cm]	34	37	50
В	Seat depth	[cm]	15-24	21-34	24-42
L1	Seat depth to the abduction block	[cm]	5-19	7-25	7-30
C	Backrest height without headrest	[cm]	29	33	43
D	Backrest height including headrest	[cm]	40-60	45-66	49-69
Е	Backrest width	[cm]	14-21	18-27	22-38
F	Footrests length	[cm]	18-33	18-40	20-50
	Footer lenght	[cm]	19	22	25
Χ	Seat tilt angle	[°]	90-180	90-180	90-180
Υ	Backrest tilt angle	[°]	0-15	0-15	0-15
Z	Footrests tilt angle	[°]	90-180	90-180	90-180
	Max user weight	[kg]	25	45	60
	Product dimensions and weight				
	\	[ana]	Γ0	Γ.	72

Product dimensions and	Product dimensions and weight					
Width	[cm]	50	56	73		
Lenght	[cm]	82	100	105		
Height	[cm]	76	95	140		
Weight	[kg]	14	20	34		

^{*}Avaible for special request

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

