# **AKVOLITO™** ■

Bath chairs



This is a medical device.

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

# Description

Bath chair **AKVOLITO™** is simple and innovative solution that is helpful while taking care of disabled people.

Bath chair **AKVOLITO™** consists of solid frame that is made of aluminium and, moreover, it protects from adverse effects of water. Furthermore, frame is equipped with foam covers that protect bathtub or kids bath tub from scratching. Unique construction of frame makes it possible to adjust the tilt angle of four areas namely footrest, seat, backrest and headrest. Moreover, seat can be adjusted at any height.

It is highly beneficial due to the fact that product is correctly adjusted to user's needs which is very helpful while e.g. washing little user's hair. Concerning upholstery, it is made of impermeable net.

As far as bath deckchair **AKVOLITO™** is concerned, its upholstery and frame are available in different colours – it depends on its size.

### **Indications**

- cerebral palsy (CP)
- paralysis or paresis
- poliomyelitis (Heine-Medin disease)
- · limb injuries or limb amputation
- · limb deformities
- joint arthritis and injuries



# Special features



#### Stable structure

The device ensures adequate stability and safety of user.



Easy to use Intuitive way of adjustment and easy assembly.



**Waterproof**This construction is neutral for harmful water influence.



**Lightweight construction**The product is made of light metal alloys which positively affects the low weight of the device.

# Colors



**Green** Size 1, Baby



**Red** Size 2 mini



Orange Size 2



**Blue** Size 0, 3



**Black** Size 4



# **Head support**

Head support equipped with pelottes. It is possible to adjust the width of pelottes.



# **Trunk support**

Trunk support and lower limbs support is a system of belts that makes it possible to adopt correct body position while being in a chair.



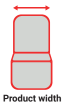
# Independently adjustable leg belts

Moreover, belts stabilize the user and make the use of a product safe and comfortable.

# Standard equipment



#### **Important measurements**

















Sizes	Product width	Usable width	Seat depth	Backrest height	Headrest height	Lower leg lenght	Indicative user height*	Max user weight**
Baby	35 cm	26 cm	-	-	-	-	55 - 75 cm	25 kg
Size 0	35 cm	26 cm	22 cm	28 cm	19 cm	24 cm	< 80 cm	30 kg
Size 1	40 cm	31 cm	25 cm	33 cm	22 cm	28 cm	< 90 cm	50 kg
Size 2	35 cm	26 cm	28 cm	37 cm	26 cm	31 cm	< 105 cm	50 kg
Size 2 mini	40 cm	31 cm	28 cm	37 cm	26 cm	31 cm	< 105 cm	60 kg
Size 3	45 cm	36 cm	33 cm	43 cm	30 cm	36 cm	< 120 cm	70 kg
Size 4	50 cm	41 cm	35 cm	50 cm	33 cm	41 cm	< 160 cm	80 kg

#### **Weight and dimensions**

Size	Width	Width after folding	Length	Length after folding	Height	Height after folding	Weight
Baby	35 cm	35 cm	74 - 82 cm	41 cm	18 - 51 cm	30 cm	2,2 kg
Size 0	35 cm	35 cm	68 - 97 cm	50 cm	24 - 57 cm	23 cm	3 kg
Size 1	40 cm	40 cm	76 - 113 cm	60 cm	24 - 63 cm	23 cm	3,5 kg
Size 2 mini	35 cm	35 cm	87 - 124 cm	67 cm	26 - 68 cm	23 cm	3,4 kg
Size 2	40 cm	40 cm	87 - 124 cm	67 cm	26 - 68 cm	23 cm	3,8 kg
Size 3	45 cm	45 cm	97 - 145 cm	76 cm	27 - 75 cm	23 cm	4,4 kg
Size 4	50 cm	50 cm	107 - 164 cm	86 cm	27 - 81 cm	23 cm	5 kg

Scan the QR code to see the full table.



\*Height cannot be the main parameter while choosing the product size.

\*\*ATTENTION: The bath chair must be placed on three support points with the ground. If the bath chair is resting on only two of the outermost support points, the maximum weight allowed is 70% of the maximum weight (not applicable to the "Baby" size). Note: Measurement tolerance range is +/- 1 cm / ½ in.

Note: Approximate values, depending on the product configuration.

# Accessories



#### Fixing kit for BodyMap® K cushion

A set of Velcro straps to fasten BodyMap cushions.



# Thigh wedge

Shaped abduction block provides with correct seating position. Can be easily removed.



#### **AKVO**

Active waterproof platform for bath devices for disabled children.



#### BodyMap® K cushion

BodyMap® K is a stabilizing mattresses which can be easily shaped to the patient's body. Due to that quality, the BodyMap® products support every part of the patient's body and therefore are ideal in the bedsore prophylaxis.



Scan the QR code, to see all the accessories.