# NONO<sup>™</sup>

Bath chairs



This is a medical device. Use it in accordance with the user manual or the label.

## Description

Children bath chair **NONO™** was designed to provide the proper hygiene especially to youngest users suffering from cerebral palsy (CP). The symptoms of the disease are closely linked to its stage.

#### CP may appear as:

- Cerebral hemiplegia, that may be characterised by muscle weakness that involves only one side of the body. Muscles are
  unduly stiff or contrarily very frail.
- Cerebral diplegia usually involves lower limbs. That is why, the process of walking learning, as well as the gait itself is straitened. Users are often forced to use some kind of walking frames or crutches.
- Bilateral hemiplegia may be characterised by the deflected child's position and the limitation of spontaneous movements during the early stage. When a child gets older, limb paresis may appear (but upper libs are usually much more prone to paresis than lower limbs). Then, increased tonicity of muscles may appear in upper limbs with the weaken of head and trunk muscles at the same time.
- Quadriplegia involves the whole body: head, trunk and limbs as well. Users, depending on the stage of the disease, are only able to crawl, sit or lie.

The proper care of children suffering from cerebral palsy is really trying, and the basic hygienic activities are exceptionally exhausting.

Children bath chair **NONO™** may be really helpful in a right care about disabled children. Thanks to our device, a child is protected properly during a bath, and the risk of injury is almost impossible. Each parent may take care about a disabled child safely and easily. Due to keeping the stabile and comfortable position, a child undergoes a bath much easier.

Bath child seat was made of aluminium tubes that are adiitionaly protected by durable cover in a high temperature and as a result the construction is resistant to harmful effects of water and sweat. Moreover, the inside of tubes was filled with special foam that prevents from water.

Bath child seat **NONO™** allows to optimal adjustment to a disabled child's needs in any position (sitting or lying) thanks to the range of motion adjustment that is the part of the backrest.

Special upholstering was made of polyamid net, that is resistant to harmful effects of water and what is the most important, it doeas not keep water inside the device.

The seat was equipped with hip support that makes it fully safe and protect a child from the results of uncontrolled movements.

Thanks to the simple construction, the device is really helpful during bathing – you can fit the seat easily to the bath in a standard size. What is more, you can adjust the device optimal and effortless according to children's needs.

In the parts of the seat, that are not in contact with the bottom of the bath, some kind of foam covers have been used. They prevent from sliding the device inside the bath and moreover, they protect the bath from mechalical damages.

# Indications

- cerebral palsy (CP)
- paralysis or paresis
- injuries or limb amputation
- limb deformity
- · degeneration or injuries of the joints of the limb



# 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.

# K

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

# Colors

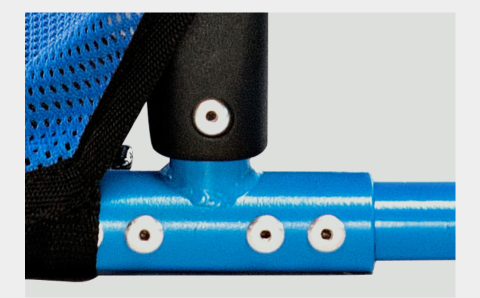






#### Simple construction

The construction of product is simple which makes the product easy to use while bathing. It easily fits in standard bathtub and, moreover, it adjusts to child's needs.





#### Pelvic belt

Seat is equipped with pelvic belt that protects child when he or she experiences uncontrollable movements.

#### Frame

S

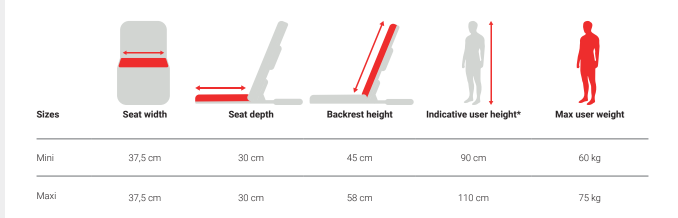
5

Seat is made of aluminium pipes and their construction is neutral for harmful water influence. What is more, the inside of pipes is filled with special foam thanks to which water cannot get into pipes.

# Standard equipment



#### Important measurements



### Weight and dimensions

Size	Width	Width after folding	Length	Length after folding	Height	Height after folding	Weight
Mini	40 cm	40 cm	65 cm	73 cm	49 cm	14 cm	2 kg
Maxi	40 cm	40 cm	65 cm	84 cm	59 cm	14 cm	2,5 kg

Scan the QR code to see the full table.



\*Height cannot be the main parameter while choosing the product size. Note: Measurement tolerance range is +/- 1 cm / ½ in. Note: Approximate values, depending on the product configuration.