

delfi

BATH CHAIR



NEW

HYGIENE CARE COMFORTABLE AND SAFE

The primary function of the **DELFI bath chair** is to provide caregivers with the ability to perform bathing and hygiene tasks with ease while ensuring **maximum safety and comfort** for the user. Its spacious design allows for unrestricted movement, making hygiene routines more convenient. **The chair is suitable for use in both bathtubs and showers.**

The **DELFI bath chair** is available in three sizes to accommodate patients of different weights and needs:

S version – for young patients weighing up to **30 kg**

M version – for patients weighing up to **50 kg**

L version – for patients weighing up to **70 kg**

The **DELFI bath chair** is equipped with a number of necessary safety features, such as **an adjustable headrest, a torso stabilizing belt and leg straps**, which significantly increase the level of safety during bathing. Additionally, the chair supports are covered with foam, which not only provides excellent grip, but also protects surfaces from scratching.

The adjustment options for individual chair segments – **the headrest angle, backrest angle and footrest angle** combined with the ability to adjust the seat depth allow for optimizing the patient's position and adapting the product to the user's individual parameters within the indicated range.

THIS IS MEDICAL DEVICE.

USE IT IN ACCORDANCE WITH THE INSTRUCTIONS FOR USE OR THE LABEL.

INDICATIONS

- clinical indications include cerebral palsy
- meningitis
- spinal hernia
- dystrophy
- paresis
- limb damage, etc.

CONTRAINDICATIONS

Incorrect positioning and keeping a person in one position for a long time may have negative consequences.

CONSTRUCTION

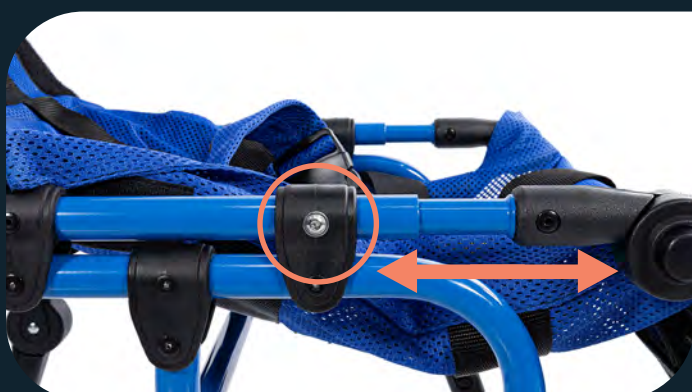
The **DELFI bath chair** has an aluminum structure that is a skeleton with movable segments with adjustment at the **height of the neck (1), hips (2) and thighs (3)**. It also has **an adjustable seat depth**, which allows the device to be adapted to the individual needs of the patient.

The lightweight frame is made of sealed aluminum tubes, which prevents water from getting inside. The perforated **upholstery made of synthetic fabric stretched over it is inert to water**, and its structure affects the short drying time of the bath chair.



MODIFICATION OF PARAMETERS

The **DELFI bath chair** has a specific adjustment range for seat depth. Combined with flexible upholstery, we gain a device tailored to the individual needs of a patient.



FEATURES

HEADREST RECLINE ANGLE

The headrest angle adjustment function helps in adjusting the safe and comfortable position of the child's head during bathing, so that water does not fall into the child's eyes, e.g. when washing hair.

BACKREST RECLINE ANGLE

Adjusting the back angle allows the user to be seated in the optimal position, which guarantees comfort and safety during bathing.

FOOTREST RECLINE ANGLE

Adjusting the angle of the leg backrest allows you to adjust the optimal position of the child's legs during bathing, enabling the caregiver to freely perform hygiene activities in the most convenient position.



BATH CHAIR COLORS



BLUE upholstery



ORANGE upholstery



GREEN upholstery

EQUIPMENT



HEADREST PADS



HIP BELT



LEG STABILIZING BELTS



STABILIZING BELT



HIP PADS

THREE VERSIONS / THREE SIZES



TECHNICAL PARAMETERS OF THE BATH CHAIRS

bath chair length: 138 – 142 cm
bath chair width: 39 cm
total weight of the chair: 5,4 kg

effective seat depth: 38 – 42 cm
backrest length: 45 cm
length of the footrest: 37 cm

maximum user weight: 30 kg

bath chair length: 157 – 161 cm
bath chair width: 44 cm
total weight of the chair: 5,8 kg

effective seat depth: 38 – 42 cm
backrest length: 51 cm
length of the footrest: 47 cm

maximum user weight: 50 kg

bath chair length: 174 – 182 cm
bath chair width: 49 cm
total weight of the chair: 6,7 kg

effective seat depth: 40 – 50 cm
backrest length: 56 cm
length of the footrest: 51 cm

maximum user weight: 70 kg

IMPORTANT NOTE! The choice of a medical device appropriate for a specific disease entity and condition of the patient must be made with the help of a specialist doctor or physiotherapist. Before use, read the operating manual and the label or consult your doctor, as this medical device may not be suitable for you.