

### **PRESENTATION**

# Flotation and Hygiene Cushions

Flotation Cushions are developed to obtain comfort and **stability** when in water, e.g., for therapy and rehabilitation.

The cushions can also be used as Hygiene Cushions for positioning in shower chairs and shower trolleys.





## For Flotation Purpose:

- Maximum mobility, movement, and joy
- Stability in the water
- Comfort and safety in the pool

## For Hygiene Purpose:

- Comfort, stability and safety for user and staff
- Increase of self-help
- Dignity in hygiene situations



#### **Hygiene and Flotation Cushions**

The cushions are black on one side and blue on the other. We recommend the black side against the skin as this side is the smoother side.

When using a cushion as a hygiene cushion it is recommended to be used exclusively for one person only.

Contact Cobi Rehab at cobi@cobi.dk for further information on sizes, models, and article numbers.

#### **IMPORTANT**

Despite Cobi Flotation Cushions' floatability, they are **never to be regarded as life jackets** or other rescue equipment.



Positioning with a T-Cushion in the water.

## **Specifications**

The cushions are filled with Flame retardant EPS beads (Expanded Polystyrene).

The blue and black colored cover is 100% polyester.



T-hygiene Cushion and Banana S Hygiene Cushion.

#### Cleaning and drying instructions

After use in chlorinated pool water rinse the outer cover thoroughly in non-chlorinated water. When drying the flotation cushion must be placed with the blue mesh facing downwards, allowing the water to drain from the cushions.

After use in hygiene situations the cushion can be disinfected with a detergent with a pH below 11,4. E.g., Virkon at a 1:100 dilution rate inactivates and kill Coronavirus with a 10 min contact time. ECA can also be used (tested with 50 ppm).

Cushions can also be washed in a washing machine on max 60°C. Fine mesh laundry bag and a **large** machine are needed due to the cushions size and filling.

Avoid fabric softener and other additives that contains solvents. Also avoid dry clean.

The cushions can dry with use of a large tumble dryer on low heat 60°C. A drying cabinet can also be used. Temperatures above 70°C destroy the filling.



