

# Bathaid & Hydraid

## Bathaid care bathtub / Hydraid bathtub hoist

This leaflet includes information on medical devices that should be handled by qualified medical personnel and used in accordance with the instructions or label.

## Bathaid care bathtub

## Hydraid bathtub hoist



Specially designed and intended for use in hospitals, nursing homes and long-term care facilities, the **Bathaid** care bathtub is ideal for bathing and washing patients. The built-in height adjustment feature facilitates personnel to perform hygienic activities related to the daily care of the patient.

Bathaid is a tub designed for patients with reduced mobility due to injury, illness, or disability.

#### **Bathaid (standard features):**

- Ergonomic design,
- Profiled bathtub with armrests, made of acrylic; the outer covers are made of gelcoat,
- Automatic siphon, drain closing knob for water discharge,
- Electric lifting and lowering of the bathtub with adjustment in the range of 40 cm,
- Lifting and lowering of the bathtub by means of a fixed panel and a remote control (with access authorisation), which allows the bathtub to be lifted and lowered at two different lifting/lowering speeds,
- Shower head,
- Handles.

Designed for use in hospitals, sanatoriums, and nursing homes, the **Hydraid** bathtub hoist with height adjustment is used for lifting, transferring, and bathing people with reduced mobility due to illness or disability. It enables the carer to transfer the patient from the bed directly into the bath and back into the bed again.

The Hydraid can be operated by one person, giving the caregiver more ergonomy.

The Hydraid can also be used in conjunction with the Bathaid for care purposes.

#### Hydraid:

- Raising/lowering,
- Mobile,
- Equipped with control panel and manual remote control for height adjustment,
- 3-ply lying surface (+ pad),
- Lying surface adjustment,
- With/without weight trend indicator.

## Bathaid care bathtub

#### 3 models of Bathaid:



#### Standard equipment:

• Thermostatic mixer with manual water filling spout.

#### **Optional equipment:**

- High speed lifting/lowering actuator,
- Disinfecting system,
- Water temperature indicator with an electronic display,
- Rechargeable battery for emergency lowering in case of power failure/interruption,
- Headrest,
- Leg support.



### **PREMIUM / PREMIUM PLUS**

#### Standard equipment:

- Control panel with touch screen and colour display,
- Thermostatic faucet with separate outlet,
- Automatic bathtub filling system operated from the control panel (filling to an electronically controlled level),
- Electronic display of bath and outlet water temperature,
- AIR function (air nozzles) only available with PREMIUM Plus.

#### **Optional equipment:**

- AUDIO for baths with music,
- CHROMO for baths with light effects 12 LED points with selection of light effects,
- AROMA for scented baths; aerated baths only only available with PREMIUM Plus,
- Disinfecting system,
- Headrest,
- Leg support.



#### Hydraid (when seated)





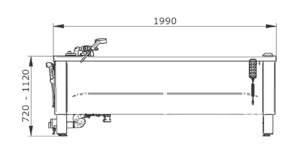
Hydraid (when lying)

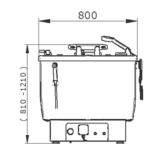


## Bathaid care bathtub

#### Technical data:

Dimensions (L x W) [mm]:	1990 x 800
Height min./max (basin edge) [mm]:	720-1120
Basin depth [mm]:	430
Drain Ø [mm]:	50
Overflow capacity [I]:	270
Power supply [V, Hz]:	230, 50
Device weight (ECONOMY/PREMIUM/PREMIUM Plus) [kg]:	210/230/252
Max. patient weight [kg]:	185
Max. safe working load of the bathtub (SWL) [kg]:	400
Max. filling time up to overflow (ECONOMY/PREMIUM) (at flow ~70l/min) [min]:	~16/~9,5
Max. drainage time of the bathtub basin [min]:	~4
Lifting/lowering time - low-speed actuators (ECONOMY) at SWL 400 kg) [s]:	~ 50
Lifting/lowering time - high-speed actuators (ECONOMY (option)/ PREMIUM/PREMIUM Plus) at SWL 400 kg [s]:	~ 30
Min. water level for bathing (PREMIUM/PREMIUM Plus) [I]:	170

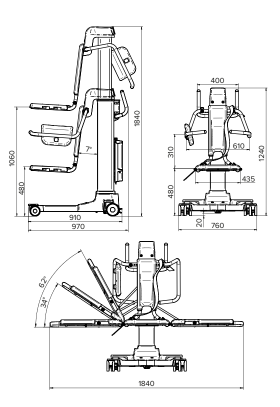




## Hydraid bathtub hoist

#### **Technical data:**

Dimensions (when seated) (L x W x H (min./max.)) [mm]:	970 x 760 x 1240/1840
Dimensions (when lying) (L x W x H (min./max.)) [mm]:	970 x 1840 x 1240/1840
Lying surface dimensions (L x W) [mm]:	430 x 1840
Seat width [mm]:	435
Grip height [mm]:	1190
Turning diameter [mm]:	1150
Wheels diameter (with/without brake) [mm]:	125/100
Input woltage [V, Hz]:	100-240, 50-60
Battery capacity [Ah]:	2,9
Device weight [kg]:	95
Max. safe working load when lying [kg]:	160
Max. safe working load when seated [kg]:	180
Lifting/lowering time [s]:	42/35



This leaflet is intended for information purposes only and shall not constitute a commercial offer within the meaning of Art. 66 of the Civil Code. The manufacturer reserves the right to make design changes that do not affect the basic functionality and safety requirements. The colours shown in the leaflet may differ slightly from the actual colours due to the printing process.



**Meden-Inmed**, 2 Wenedów Street, 75-847 Koszalin, Poland phone: +48 94 344 90 50, +48 94 347 10 40 e-mail: international@meden.com.pl, www.en.meden.com.pl