

THE ULTIMATE WASH IN BED TECHNOLOGY



wib



Innovative portable shower for bedridden patients.



Why Wib?

- Simplify the work for healthcare workers.
- Making shower time more comfortable for bedridden patients.
- Avoid the risk associated with the lifting patients from their beds.





The first **PORTABLE SHOWER**

totally independent and safer

Wib is the new portable bath, dedicated to the hygiene of the bedridden people. Compact and functional, it allows to manage showering and drying with maximum efficiency for the operator and no discomfort for the patient.

Benefits



BATTERY POWERED

Battery powered, combined with reduced dimensions, allows higher freedom of movement for staff, facilitating the management of hygiene treatments. It also ensures sufficient autonomy to complete nursing tasks for at least three consecutive patients.



DECONTAMINATION SYSTEM

Wib is equipped with a selfcleaning mechanism by high level disinfectant,

able to restore autonomously the conditions of hygiene of the device at the end of the workday. It does not require the operator intervention and allows to optimize time.

TEMPERATURE CONTROL

The reliability of the temperature regulation and control system guarantees a maximum oscillation of $\pm 0.5^{\circ}$ C with respect to the set temperature and ensures maximum comfort for the bedridden person.





Functions

| ပါပ | |
|-----|--|
| -Q- | |

Showering

With the aid of the special waterproof cover, the staff can easily complete the washing, bidet and shampoo operations.

Drying

Once drained the waste water, the operator can proceed to the drying of the patient through the warm air emanator.

Decontamination cycle

At the end of the day, the device performs an automatic washing cycle in all its parts, which provides the disinfection and restores the hygiene conditions.





Applications

- Hospitals: Intensive care, Emergency, long-term care, etc..
- Rehabilitation Clinics .



Nursing homes .

Specifications

Operating mode by battery supply (at least 3 patients)

Fully automatic water filling/discharging

Working temperature 25° to 40°C

Flushing enables between ± 0.5°C set point

Water Volume Two 20 Liters Tanks.

Power Supply

- Voltage 110 V 230 VAC 50/60 Hz
- Consumption 250 3200 VA

Dimensions

- H 1050 x W 480 x L 550 mm
- Weight approx. 45 Kg

Quality Certifications

- UNI EN ISO 9001:2015
- UNI EN ISO 13485:2016

Compliance

- Safety Standards IEC 60601-1 & IEC 60601-1-2
- CE acc. Council Directive 93/42/EEC



WIB by M.A.S. MEDICAL S.R.L.

Registered Office Corso Siracusa 57 - 10136Torino - Italia

Operating Office

Via Vittorio Alfieri 16 - 12035Racconigi (CN) - Italy Ph./Fax. +39 0172 84981 info@wibmedical.com wibmedical.com



