

Innovative portable shower for bedridden patients.



### WHY WIB?

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





# MAIN FEATURES





### MAIN FEATURES

Operating mode by battery supply (at least 3 patients)

Fully automatic water loading/draining

Working temperature 25° to 40° C

Automatic decontamination cycle at the end of the day









#### **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**

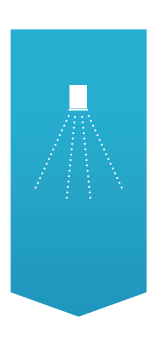
Wib is equipped with a self-cleaning mechanism by high level disinfectant, able to restore autonomously the conditions of hygiene of the device at the end of the workday. It does not require the operator intervention and allows to optimize time.



#### **TEMPERATURE CONTROL**

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

# FUNCTIONS



#### Showering

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









# FUNCTIONS



#### 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.





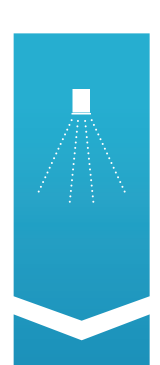








# FUNCTIONS



#### Showering

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



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.

















### CONTROL PANEL

#### **TOUCH-SCREEN DISPLAY**

The 7" touch-screen display and the intuitive interface allow anyone to use Wib.



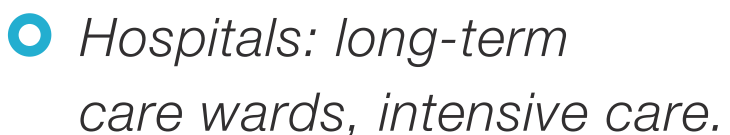


# APPLICATIONS

• Nursing homes.

Rehabilitation clinics.

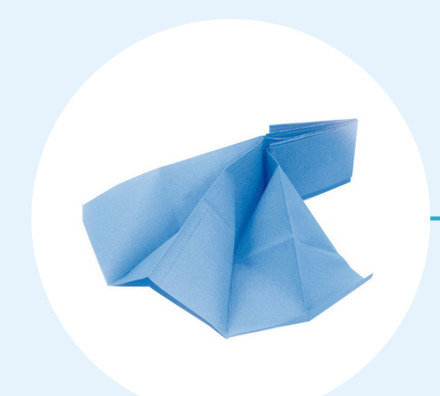
O Hospitals: long-term care wards, intensive care.







### CONSUMABLES



Waterproof Sheet



Suction Tube + Filter + Sheet



Disinfectant 60 ml



### CONSUMABLES



Clamp for anchoring the sheet on every bad



Hot air emanator



Washbasin







# NOW IN TWO VERSIONS







For Privates



#### **Main Features**

- Battery-powered operating mode.
- Fully automatic water loading and unloading.
- Treatment temperature between 25° and 40° C with dispensing allowed only between ± 0.5° C.
- Monitoring of the percentage of clean water and tank discharge.
- Two 20-liter capacity tanks.
- Automatic sanitizing cycle at the end of the day.
- Drying system using hot air emanator.





#### **Main Features**

- Fully automatic water loading and unloading.
- Treatment temperature between 25° and 40° C with dispensing allowed only between ± 0.5° C.
- Monitoring of the percentage of clean water and tank discharge.
- Two 9-liter capacity tanks.
- Automatic sanitization cycle at the end of the day.
- TROLLEY or BACKPACK facilitated transport systems.



# www.wibmedical.com

