Burns Treatment



Burns Treatment Tub with Variable Height

REF. 4854.00



Our burns treatment bathtub is a specialist bath designed for patients with moderate to high dependency burns injuries. It is designed to provide ease of use to carers and a safe bathing experience for patients which accommodates and maintains skin preservation. The bathtub and stretcher are both adjustable in height to allow carers to use the bath at safe working height and for ease of transportation from bed to bath. The silicone supports on the stretcher are removable to allow carers access to the patient.





Burns Treatment















Burns Treatment Tub with Variable Height

RFF. 4854.00

The package includes a variable height tub and stretcher.

The burns stretcher system has been designed in principle for adult use

This set can be fixed or mobile. (adjustable feets or directional braked castors available as an option 4854.30).

DESCRIPTION OF THE TUB:

316L stainless steel tub lying on a tubular steel frame which can be floor fixed.

Capacity: 650L

Product weight with water: 900 kg

The burns treatment tub includes :

- 1 drain motorised valve.
- 1 showering electro-valve.
- 1 water feed electro-valve.
- 1 fill nozzle.
- \bullet 1 shower handset with flow adjustment and stop valve.
- Electric command panel, including default and operation lights, adjustable thermostat & control thermometer.
- 2 hand controls (4 functions for lift movements of tub & stretcher).
- 2 water level sensors (Overflow prevention and minimum water level).
- Safety indicators: Temperature alarm, heating reserve when tub is empty, lift movement limitation.

STRETCHER:

The stretcher comprises of a tube frame in stainless steel with an adjustable headrest.

Removable silicone supports for the body and headrest. The stretcher is equipped with 4 static castors that allow horizontal transfer.

Stretcher dimensions:

• Inside length : 190 cm

• Inside width : 66 cm

• Outside length : 198 cm

Outside width : 76 cm

HEIGHT ADJUSTMENT :

The integrated hoist is operated via 2 electric jacks mounted either end of the tub allowing for the patient transferThese 2 electric jacks ensure the Hi/Lo of the stretcher.

OPTIONS:

• Temperature maintenance :

This option maintains the water temperature over a long period. Two heating elements located under the tank are controlled by a temperature regulator. This displays the water temperature with an accuracy of 0.1°c and allows you to set the desired water temperature.

• UV Sterilisation :

An ultraviolet sterilizer is used for supplying sterile water for supplying sterile water for filling and washing via the shower handset.

PRODUCT REFERENCE :

4854.00: Burns treatment tub with variable height.

OPTIONS:

8100.00: UV Sterilisation.

4854.20: Temperature Maintenance.

4854.30: Directional braked castors.

4854.40: Digital sense thermostatic mixing valve for hot tubs. **4854.90:** 0.2µ filtration for filling and hand showering large

burnt-in bathtubs. FURTHER OPTIONS:

Pedals located on the chassis to control some functionality of the system.

Alternate dimensions to the tub and stretcher

${\bf ACCESSORY:}$

5160.00: Stretcher trolley with electric variable height.





