



## HYGIENE SHEET

### **Hygienic method: for equipment used in the “Clinical” Concept**

All materials used in the manufacture of our models resist to various disinfectants available on the market today. The use of bleach is not recommended.

### **The material:**

The stainless steel design facilitates the maintenance and hygiene of the trolley. We recommend regular disinfection (see the requirements of the user department) by wiping with a **detergent-disinfectant** surface, SURFANIOS kind.

### **The tanks:**

Spray or apply a disinfectant detergent solution. Scaling can be carried out with a vinegar solution or other suitable product. Access to the heating resistor is attained via the clean water tank by lifting up the bottom grill.

### **The suction hose (used water):**

Made from silicone, it can be disassembled, cleaned and disinfected by soaking in a detergent-disinfectant solution. (Shore A 60 silicone quality resists from - 60°C to + 200°C).

### **The used water circuit:**

Is cleaned and disinfected by flushing in it a suitable detergent-disinfectant solution, in a closed circuit.

### **The shower hose and head:**

Can undergo the same treatment: the exterior can be cleaned and disinfected with a cloth moistened with a detergent-disinfectant solution. The interior can be cleaned and disinfected by passing a suitable solution in the system, by running the shower. The spray system is removable and can be soaked in a suitable solution.

### **If used on an extremely contagious patient:**

To avoid any risk of infection, it is possible to run a disinfecting solution through the shower circuit by introducing a solution in the clean water tank prior using of the device (do not forget to flush the circuit).

### **M1 Bed protection (fire resistant) – Reference 98126:**

Bed protections are treated via “Sanitized ACTIFRESH” process. This treatment includes a powerful antimicrobial and antifungal agent in the mass protection. It works for the duration of the protection by distributing its active agents continuously. “Sanitized ACTIFRESH” avoids contamination and the risk of infection by creating an inhibited zone.

We recommend washing the bed protection after each use. The average lifetime of a protection is 150 washes, as long as following detailed treatment schedule is respected.

Washing: machine wash, standard program at 80°C with maximum spin at 600 rev/minute.

Drying: in a rotary dryer, program at 40°C.

**NEW: disposable bed protections are available.**

**Reminder: the clean water system does not communicate with the used water circuit**