

# emotion

move in comfort & safety

## InBed System

### General Decontamination & Cleaning guidelines

- Wipes/sprays - Not exceeding 1% chlorine/bleach concentration
- Laundry - the in bed system can be washed and laundered

#### WIPES and SPRAYS

Most chemical wiping and disinfectant solutions are suitable. The In-Bed System can be wiped down with a solution of water/bleach where the chlorine/bleach is 1% to 100% water.

Alternatively, use the institution/trust approved disinfectant wipes/sprays provided the chlorine bleach concentration is no more than 1% of the solution.

#### LAUNDRY

'Disinfectant' wash cycle used by hospitals.

- Washing cycle: BS 5651:1978 Hospital Laundry Wash (Normal) Wash cycle using 24 litres water at  $74 \pm 3$  °C for 15 minutes.
  - Detergent used: ECE Reference Detergent + Sodium Perborate + TAED
  - Rinse cycle: 4 cycles at  $40 \pm 2$  °C for 3 minutes per cycle followed by a 3 minute hydroextraction.
- Drying cycle: BS EN ISO 6330:2012 Procedure E - Tumble dry (low heat 50°C) Again a chlorine bleach solution can be used in the washing cycle with the ratios mentioned above of 1:100 - Chlorine/Bleach : Water.

#### DRYING

The in bed system can be drip dried or tumble dried but, like all other products of its type on the market today, high drying temperatures can deteriorate and damage the in bed system.

The Drying Temperature should NOT exceed 50° C.

Tumble drying is best on the lowest setting but please note the In-Bed System may hold water and drying times can be lengthy.