

Designed for heavily disabled users

Features

- · Four-level adjustable electric powered bed. Designed to assist the patient during all stages of dementia.
- Lowest height 19 cm so as to minimize injuries associated to falling out of bed. Maximum height 75 cm to ease the care staff's daily work.
- Dual regression HPL bed base prevents pressure ulcers (PU). The regression (12 cm) both in the chest and thigh sections relieves pressure on the abdominal and sacral areas respectively, preventing the formation of PU's for long-stay patients.
- · Double automatic intermediate stop: 25 cm for safety position and 42 cm for transfers to seat.
- Easy movement and transfer at any bed height.
 Four swivelling double castors at the footboard make up the running gear.

- Headboard with two fixed castors (a wheel kit for transport can be fitted as an option, Move version).
- · Simultaneous wheel braking on the footboard.
- Motorisation consisting of four linear motors for articulation and lifting with 8000N force and an IP66 rating ensuring greater protection against fluid ingress compared to a standard motor.
- Double sided emergency release of the chest section for emergency cardiorespiratory operations.

Technical Specifications

Total length with headboard & footboard.

Total width with side rails.

Hight on low position.

Hight on upper position.

Trendelenburg / Antitrendelenburg.

Maximum patient weight.

Safe working load (SWL).

Mattress dimensions

204 cm ± 1 cm.

105 cm ± 1 cm.

19 cm ± 1 cm.

75 cm ± 1 cm.

16° / 14° + 1°.

180 kg.

230 kg.

90 x 190 / 200 cm. 105 x 190 / 200 cm.







19/75



- · 4 folding tubes side rails.
- · HPL bed base.
- · Remote control with key lock.
- · Fixed wheels on the headboard.
- · Wheels with simultaneous brake on the footboard

Antimicrobial Coating











SWL Rg









230 Kg

g ,T

Trend: 16 °





Mechanical CPR

Manual backrest release, to allow fast lowering of the backrest in case of emergency without the need to reach for the control.

Double-sided operation behind the thorax section.

Running gear

Running gear with 4 double castors on the footboard which can be driven at any bed height. Two fixed castors on the headboard.

* Move version: includes castors kit for transfer at the headboard.





Dual auto-regression

The combined regression between backrest and leg rest, relieves the pressure in the abdominal and sacral zones respectively, preventing the formation of UPP's.

It also provides greater comfort.

Lifting range

The wide lifting range makes it the best choice for dementia patients from the earliest stages of the disease.

The lower position, 19 cm, helps minimising the injuries related to falling out of bed. When the patient's physical decline requires bed assistance, the maximum height of 75 cm is optimal and avoids bad posture for the care staff.