



AERYS

PATENTED
N°FR3021210

The **AERYS** bed range features a **new electronic management software integrated into its control unit**. It includes a height memory function, allowing for **personalized adjustments to facilitate patient bed entries and exits**.

  ≤ 165kg



25 to 80 cm



Up to 70°



Mechanics, Electrical System & Remote Control



Side boards & accessories

Average Age of Admission to Nursing Homes

The average age of admission to nursing homes is increasing (85 years and 9 months in France), which is accompanied by a significant level of dependency. Similarly, nursing homes must be able to accommodate aging individuals with disabilities. Additionally, obese individuals are also present in these facilities.*

Source: CNSA. Key Figures on Autonomy Support 2018.



Photos may differ from actual products

KEY BENEFITS

CHAIR POSITION

- ▶ Accessible to the resident with a single touch
- ▶ This position provides comfort and improves overall health by reducing the physiological impact of prolonged bed rest and limited mobility.



CONTINUOUS AND AUTOMATIC HORIZONTAL POSITIONING

Thanks to its digital control unit (LINAK CO41), horizontal positioning is fully automatic (no need to return to the lowest or highest position).



HEIGHT MEMORY FUNCTION

By customizing a bed height, you can secure patient transfers in and out of the bed. This helps preserve the autonomy of your residents.

Specifications	AERYS 90
Bed base	90 x 200 cm (welded metal slats)
Leg rest angulation	Knee break at 26° (thighs) and 16° (feet adjustable by racks)
Lifting Capacity	Safe working load: 220 kg Maximum patient weight: 185 kg / Accessories: 15 kg / Mattress: 20 kg
Wheels	Ø 100 mm Fixed metal wheels at head section Ø 75 mm Swivel wheels with individual braking at foot section
Motorization	LINAK IP 66 with lockable and backlit remote control
Device Weight	Knee break 75 kg

OPTIONS

