



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.





**† 6** ≤ 165kg





















## 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.

# **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.



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



## **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.

#### **OPTIONS**



















