

senior**care**

DATA SHEET

SYNCRO



The orthopaedic adjustable bed SYNCRO, with 4 regulation planes, is designed to meet the needs of individuals affected by back pain, arthritis, or other mobility issues. These beds are adjustable to provide optimal comfort in all areas of the body. Through a remote control, it is possible to combine independent movements of the head or foot area. Available in versions with fixed legs, adjustable legs, or with a lifter.

Use

Electric bed for elderly care facilities, hospitals, and homes.



Mechanism

Bed base

Electrically powered and operated through remote control, this bed features 4 articulation planes. As a safety precaution, the remote is equipped with a 9 V battery for resetting the bed in the event of a power failure.

The bed frame is crafted from 50 x 20 mm steel tubing, while the articulated bed base is assembled with 30 x 20 mm tubing and features 24 beechwood slats supported by pivoting rubber supports.

All metal components are finished with aluminium epoxy paint.

Lifter

Lifter: electric lifter, operated through the same remote control as the bed base, made of steel tubing with epoxy paint finish. Equipped with a 125 mm anti-static wheel assembly with a locking system. Adjustable height ranging from 45 to 89 cm.

Headboards and rails

Headboard and footboard made of MDF in beechwood colour, coated in poly laminate. Wooden rails matching the headboard and footboard with a folding system and variable height ranging from 45 to 89 cm.

Certifications

Seniorcare Interiors holds the ISO 9001 and ISO 14001 certifications, attesting that its work processes maintain a high standard of quality, covering the entire product lifecycle from the design phase to production and subsequent distribution of the product.



Seniorcare Interiors is certified to ISO 9001 and ISO 14001 standards.

SYNCRO bed 4 sections mattress support + adjustable bed frame + bed rails + headboard and footboard

CODE

height	width	length
45-89	100	200

SYNO090CE

* Sommier 90x190

