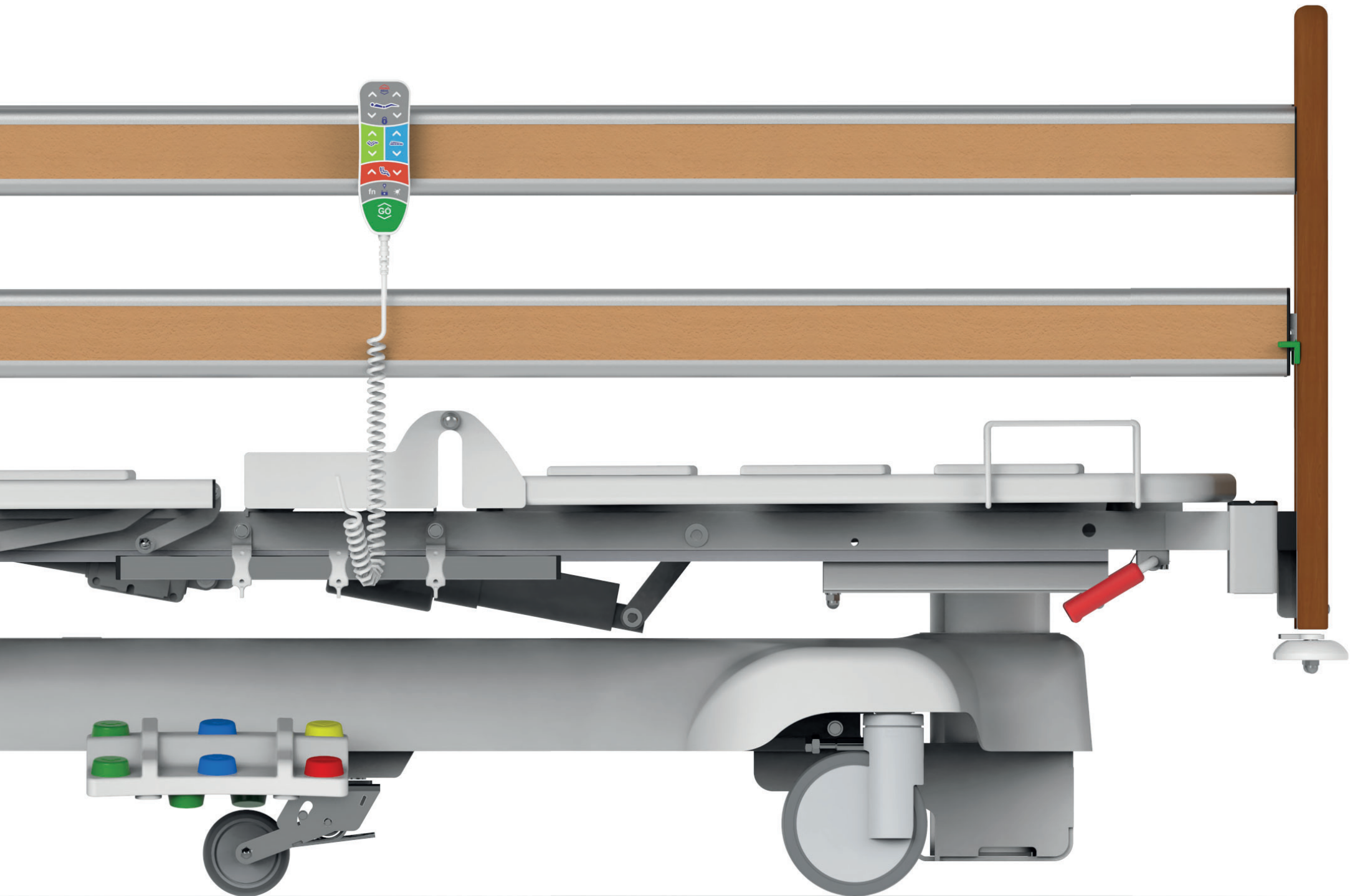


HESTIA

Bed for premium nursing care

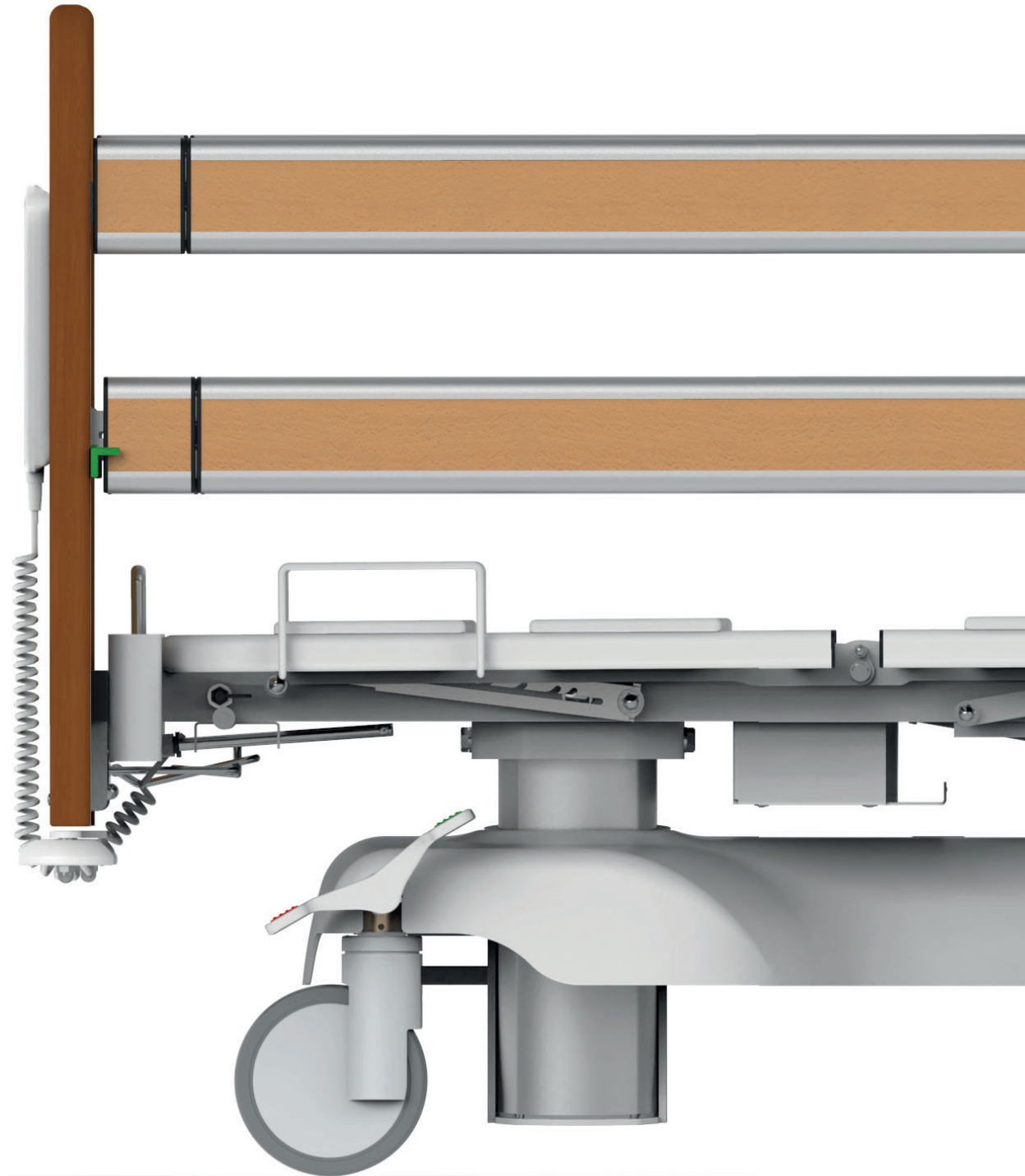


HESTIA

Beds of the HESTIA series are designed for premium care units.

They provide easy operation and high comfort for patients. Their design minimizes the workload for the attending staff.

Thanks to the premium features and construction of HESTIA beds, daily care for users is facilitated.



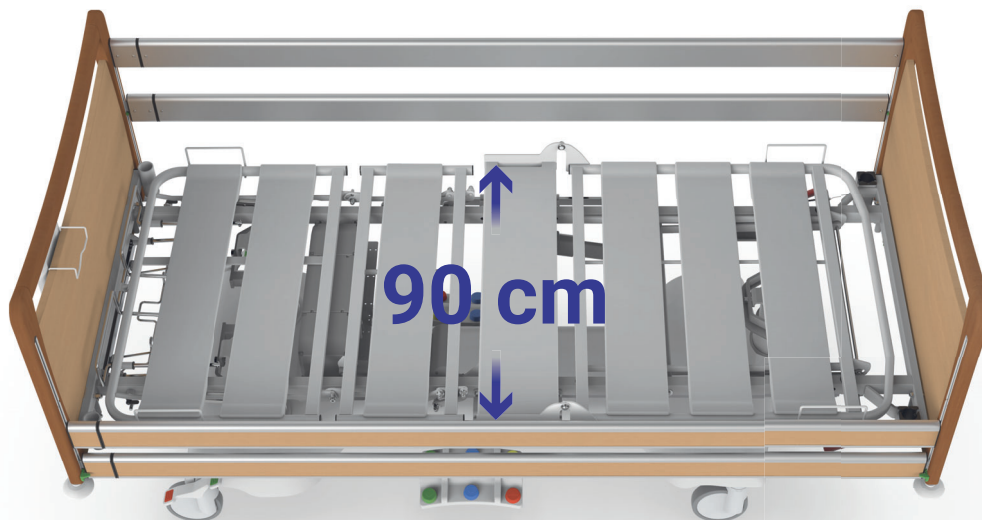
Stable 3-column construction

The elevation of the mattress platform is ensured by three electric columns, firmly connecting the chassis with the mattress platform and ensuring its extreme stability and load-bearing capacity. Flexible and non-absorbent materials facilitate cleaning and reduce the time required for these activities.



Safe operating load

The solid and stable construction with a load capacity of up to 300 kg provides a secure support even for heavier clients. Thanks to the materials and technologies used, extremely high durability is ensured even under repeated increased stress.



Width of the mattress platform

The optimal width of the mattress platform, measuring 90 cm, ensures maximum comfort for the client.



Weighing system

The bed can be equipped with a calibrated and certified automatic weighing system with the option for easy configuration of weighing modes, evaluation of measured values, and display of results using graphs. (HESTIA PRO)

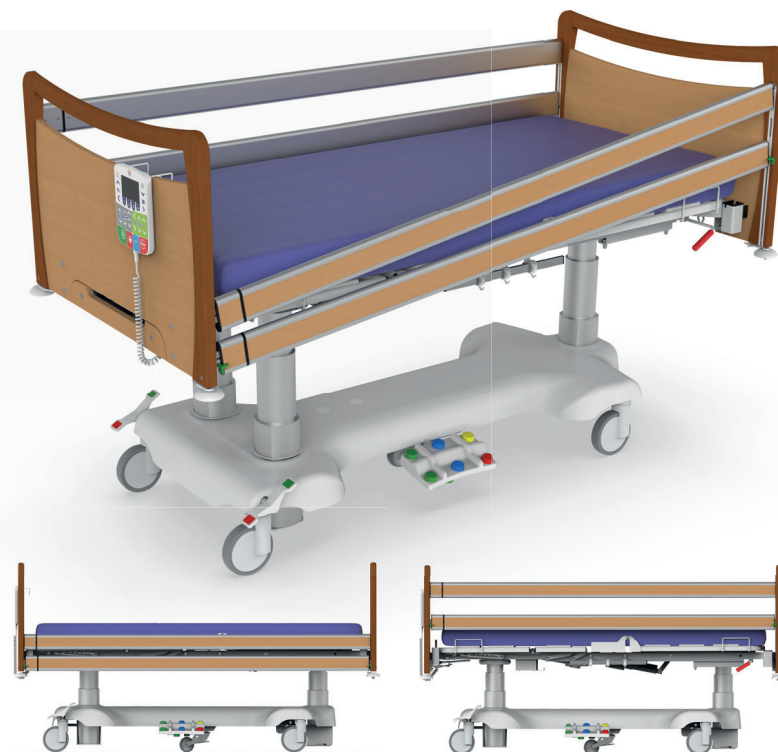
Bed exit alarm

The bed exit alarm alerts the attending staff with a loud sound alarm if the patient significantly loses weight or attempts to leave their bed.



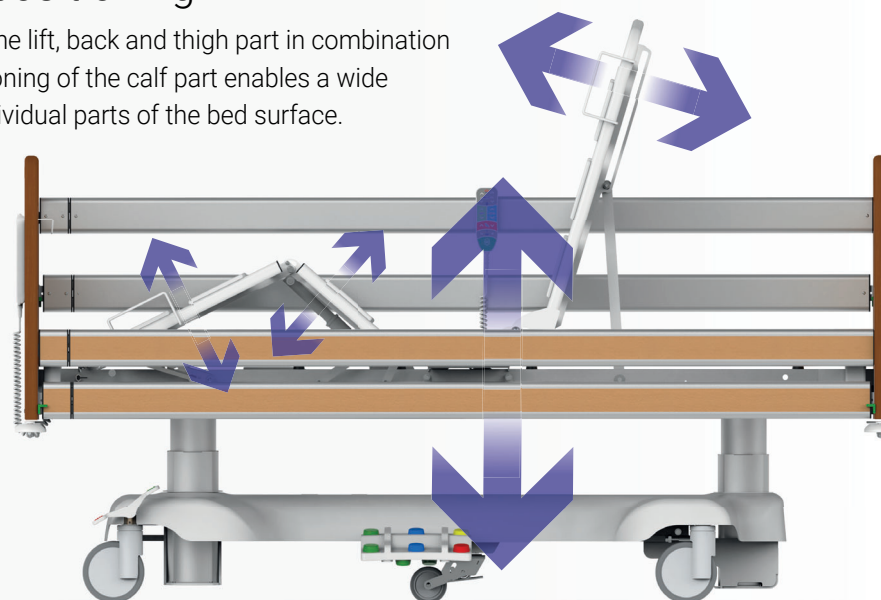
Side rails

Client protection against falls is ensured by folding side rails along the entire length of the bed. The folding is facilitated by a robust yet single-handedly controllable mechanism equipped with fall dampers. In the lowest position, the side rails are stored sufficiently below the mattress level, allowing the client to exit without obstruction.

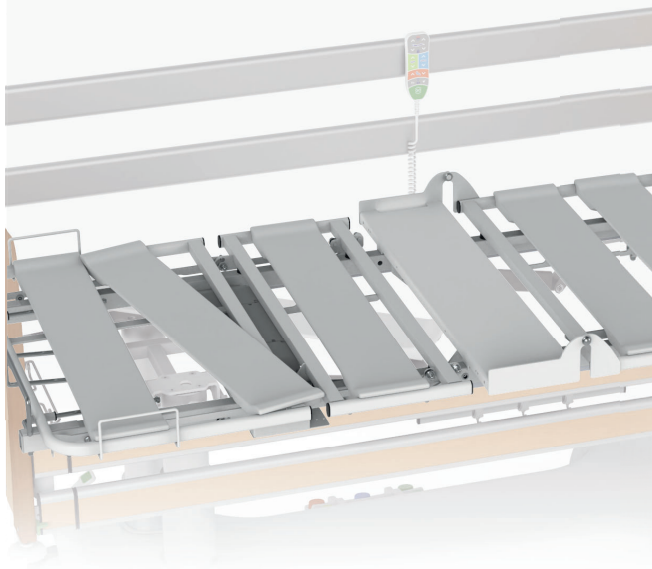


Comfortable positioning

Electric positioning of the lift, back and thigh part in combination with mechanical positioning of the calf part enables a wide range of settings of individual parts of the bed surface.



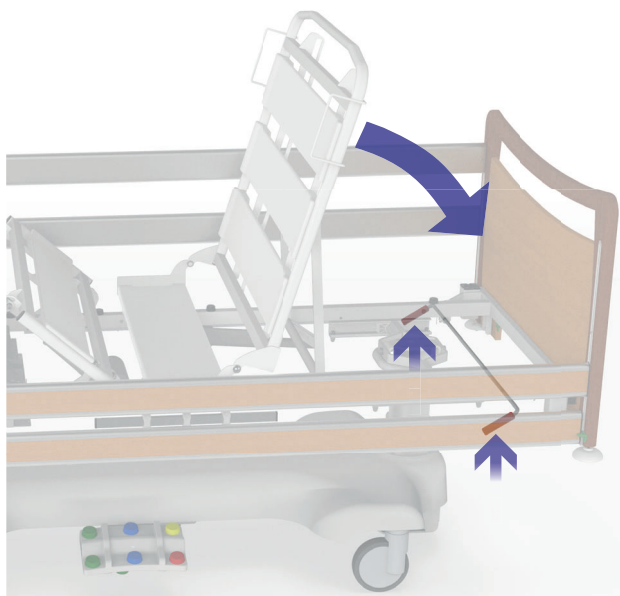
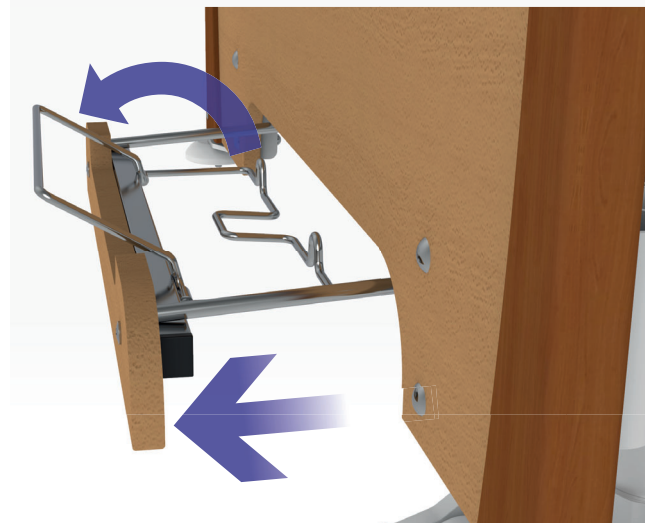
Mattress platform



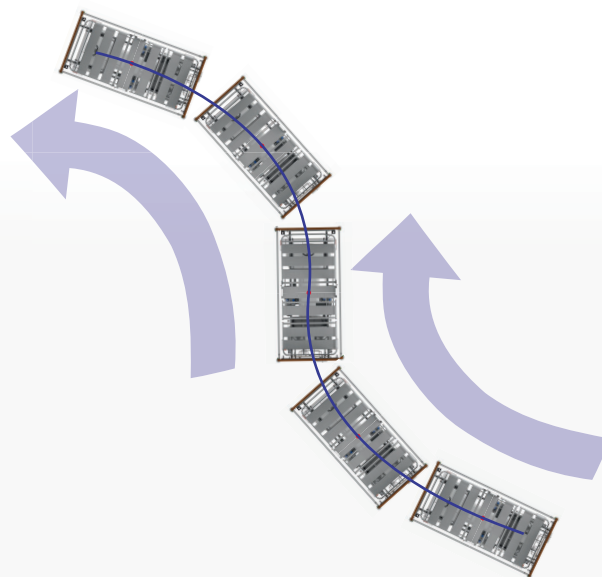
Foot controls



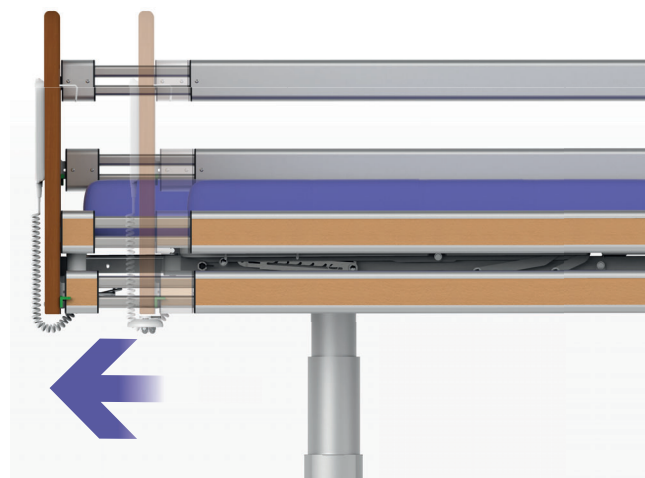
Bed linen shelf



CPR function



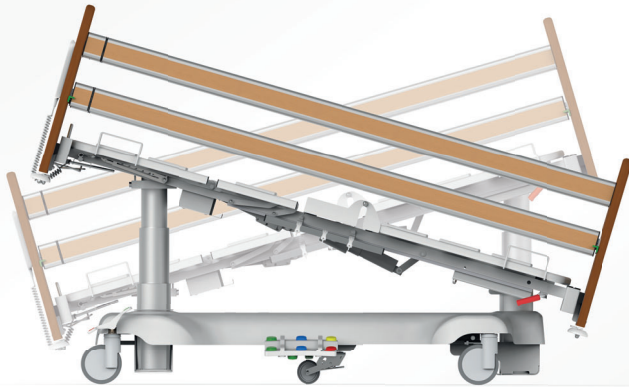
Fifth wheel



Mattress platform extension

Trendelenburg/Antitrendelenburg

Quick and easy positioning into Trendelenburg (16°) and Antitrendelenburg (16°) positions with the push of a button.

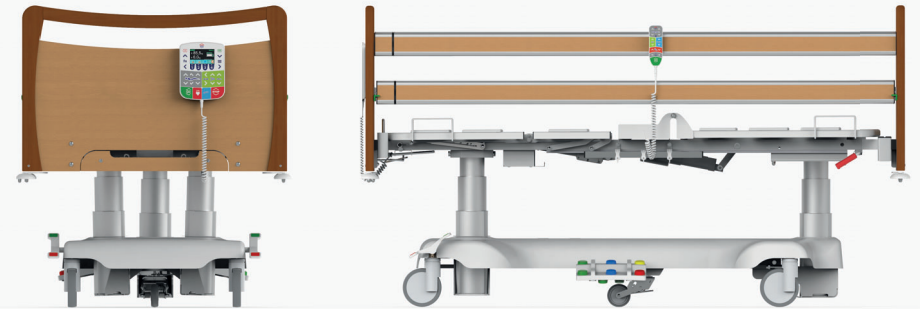


Reversible lateral tilt

Significantly reduces the physical strain on the nursing staff during daily patient care, especially when turning the patient, performing personal hygiene and changing the bed linen.

Type of design

The choice of color design for nursing beds allows clients and nursing staff to create an aesthetic and welcoming space that can help improve mood, comfort and reduce stress.



Technical parameters

Mattress platform (length x width)	200 x 90 cm
Outer bed dimensions (length x width)	211 x 103 cm
Mattress platform height	43 - 83 cm
Mattress platform extension	20 cm
Trendelenburg/Antitrendelenburg	16° / 16°
Lateral tilt	20° / 20°
Weight of the bed	153 kg
Safe operating load of the bed	300 kg
Maximum patient weight	235 kg
Application environment for bed use	1, 2

Bed equipment

Castors	150 mm, plastic
Bumper wheels	Yes (optional)
Central brake	Yes
CPR back part	Yes
Type of siderails	UNI AL with HPL with extension
Backup battery	Yes
Zero connector	Yes
Universal accessory holder	Yes
Undercarriage cover	Yes
Bed linen shelf	Yes
Backlight chassis	Yes (optional)
Bed exit alarm	Yes (optional)
Horizontal accessory holder	Yes (optional)

