



GENEO

The most popular bed not only for standard and above-standard hospital care but also for intensive care

Thanks to its professional processing down to the last detail, GENEO has become a very popular and sought-after product among customers.

The GENEO bed is a perfect combination of high-quality material processing, functional design and intuitive control. Thanks to a wide range of modifications can be made according to the customer's wishes.

Unique colour-coded backlit controls without complicated touchscreens make it very easy and intuitive for staff and patients to operate not only in crisis situations but also for people with impaired vision, without glasses or at night.





Increased load capacity

The solid and stable construction allows a safe load capacity up to 270 kg.

X-rayable mattress platform

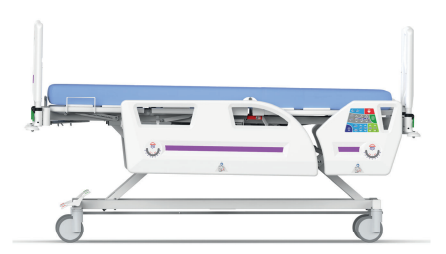
The design of the mattress platform allows comfortable and safe scanning with conventional X-ray equipment.



Fifth wheel

The fifth wheel ensures easy and intuitive handling of the bed.

This feature is particularly useful in rugged areas and when the bed is handled by one person.



Side rails suitable for higher mattresses

Specially designed siderails with a height of 45 cm above the bed surface guarantee maximum protection against falling out of bed even when using an anti-decubitus mattress up to 23 cm high.





The bed passes through a 100 cm door

Thanks to the outer width of the bed, the bed passes 100 cm through the door.

Comfortable positioning

The electric positioning of the back and thigh section in combination with the mechanical positioning of the calf section allows a wide range of adjustment of the individual parts of the mattress platform. The staff and patient can conveniently adjust the individual positions using the hand control.



Electric lifting of the mattress platform

The increased range of the bed lift reduces the strain on staff and facilitates the patient handling. The reduced minimum height of the mattress platform assists the patient in exiting the bed.

Trendelenburg Antitrendelenburg

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



Integrated controls in the side r

With activation button to prevent accidental use

Easily removable boards

With safety lock

Nurse control

CPR

Electric and mechanical

Backup batteries

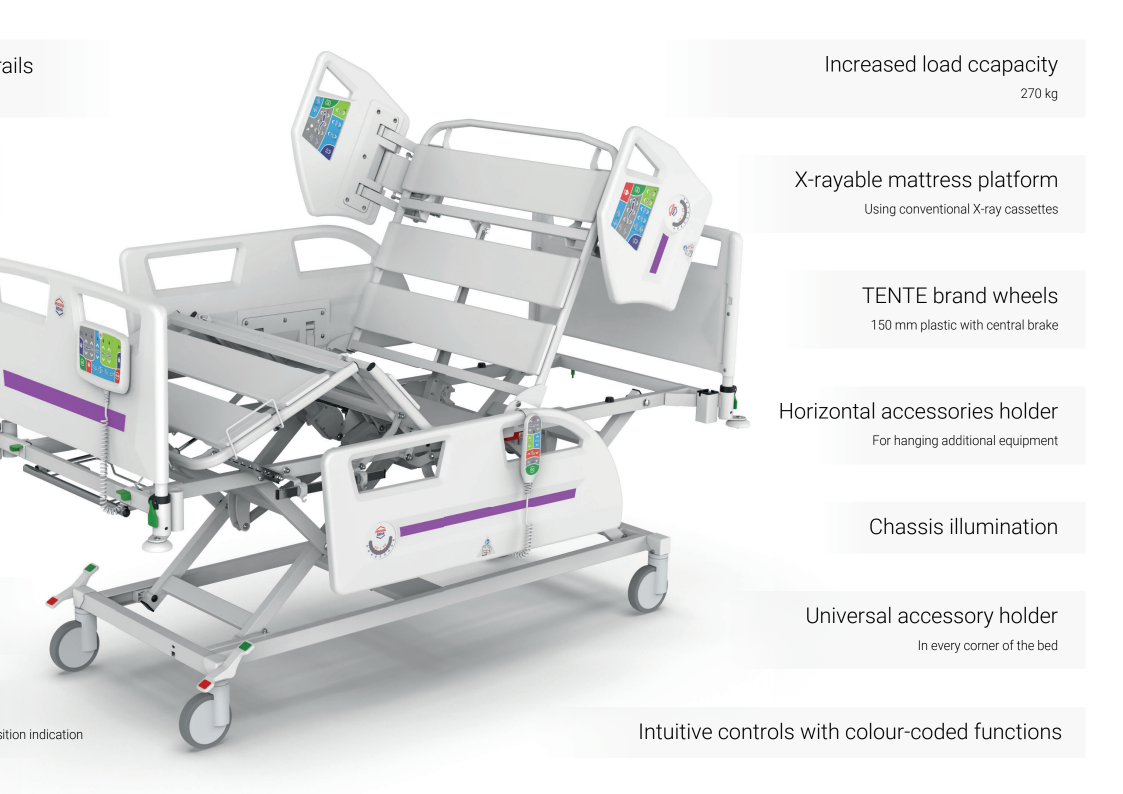
Bed linen shelf

3/4 Plastic side rails

For maximum patient safety

Inclination indicator

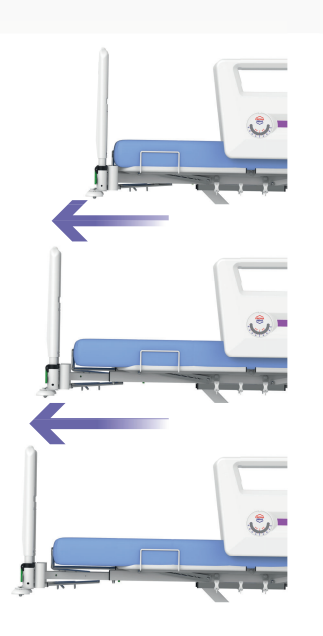
Bed and back part with Fowler and Semi-Fowler pos





Unique bed extension of up to 30 cm

The smooth extension of the mattress platform by means of a patented mechanism operated from the foot of the bed brings comfort even to taller patients.







Choice of side rails

You can choose the ones that suit you the most from three types of side rails - full-length plastic, 34 plastic or foldable and removable metal.

Choice of castors

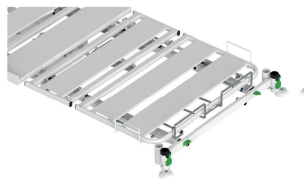
All PROMA REHA beds are equipped with TENTE branded castors.

You can also choose from three types of castors for this bed.











Choice of mattress platform

The high-quality, easily washable mattress platform made of metal or plastic removable slats ensures high strength and durability even when roughly handled.

Quick access to the patient

RRS (Rapid Remove System) head and foot board removal greatly speeds up access to the patient at critical moments.



Technical parameters

Mattress platform (length x width)	200 x 90 cm
Outer bed dimensions (length x width)	220 x 99,5 cm
Mattress platform height4	0 - 85 cm (electrical)
Mattress platform extension	30 cm (mechanical)
Calf part extension	Yes (optional)
Weight of the bed	125 kg
Safe operating load of the bed	270 kg
Maximum patient weight	235 kg
X-Ray back part	Yes
Application environment for bed use	2, 3
Removable plastic lamellae	Yes (optional)
Metal slats	Yes (optional)
Trendelenburg / Antitrendelenburg	.16° / 16° (electrical)
Castors TENTE, 150 mm pl	astic, 125 mm metal
Castors TENTE, 150 mm pl	
	Yes
Central brake	Yes (optional)
Central brake	Yes (optional) Yes 2x
Central brake	Yes (optional) Yes 2x Yes 6x
Central brake	Yes (optional) Yes 2x Yes 6x Yes
Central brake	Yes (optional) Yes 2x Yes 6x Yes 4x
Central brake	Yes (optional) Yes 2x Yes 6x Yes 4x Yes (optional)
Central brake	Yes (optional) Yes 2x Yes 6x Yes 4x Yes (optional) Yes (optional)
Central brake	Yes (optional) Yes 2x Yes 6x Yes 4x Yes (optional) Yes (optional) Yes (optional) Yes (optional)
Central brake	Yes (optional) Yes 2x Yes 6x Yes 6x Yes 4x Yes (optional) Yes (optional) Yes (optional) Yes (optional) Yes (optional)

