





Verticalization of the patient

VERTICO is a unique design that allows dual use of the bed. It combines the advantages of a standard hospital bed and a verticalization device. Early rehabilitation and mobilisation of the patient can be done directly on the bed without the need to move the patient to other rehabilitation In particular, this devices. eliminates the risk of injury to the patient during transfer and the increased workload for medical staff. The rehabilitation process can be started much earlier.

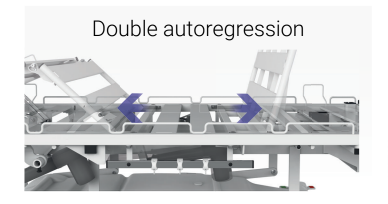
VERTICO

The VERTICO bed is intended for special hospital and rehabilitation wards with a requirement for verticalization of the mattress platform. It is equipped with electric positioning of the back and foot part of the mattress platform. The electric positioning of the lift of the mattress platform is complemented by the electric function Antitrendelenburg and the possibility of verticalization up to 78°. By combining several functions, the position of the cardiac chair can also be achieved. The bed always includes a set of fixation straps which ensure patient safety during verticalization.



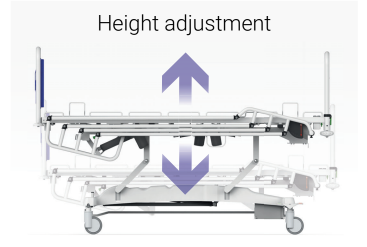








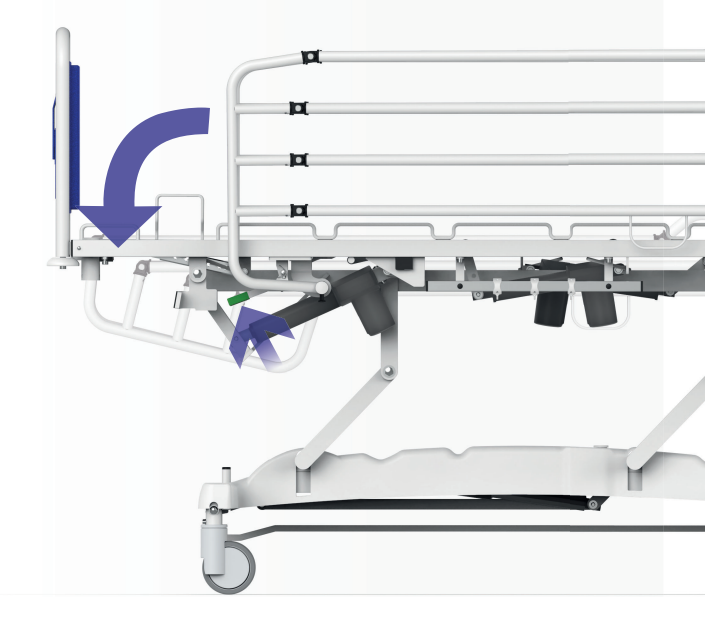
Comfortable positioning





Foldable siderails

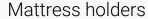
The safety of the patient on the bed is ensured by removable folding siderails. The easy folding of the siderails with two independent movements significantly reduces the risk of accidental folding. The folded siderails are positioned sufficiently below the mattress platform to easily exit the bed.



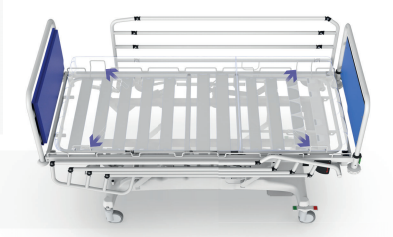


Central brake

Safe handling of the bed is ensured by a centrally controlled brake. Thanks to the possibility of locking the wheels in the straight direction of travel, the bed can be easily operated by only one person during transport.



The mattress holders ensure optimal positioning of the mattress when positioning the mattress platform.



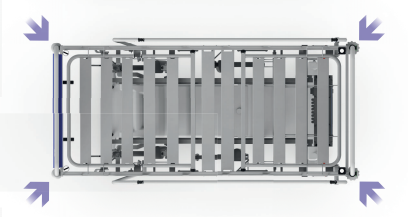


Patient control

The ergonomic patient control allows easy one-handed operation of the bed. The controller is equipped with a function against unwanted use and allows the locking of individual functions.

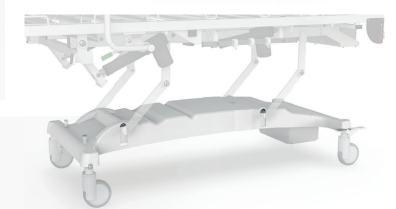
Bumper wheels

The bumper wheels located at the four corners of the bed are a great help especially during transport.



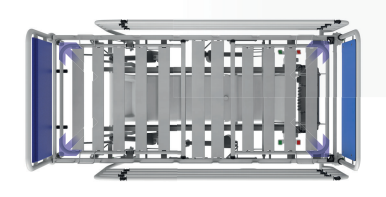


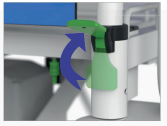
Two are located at the head board and two at the foot board. They allow to use of accessories such as lifting pole and handle, IV pole, monitor holder, additional side rails, bedside lamp or extension kit.



Plastic chassis cover

Facilitates and speeds up daily cleaning of the bed. Protects the mechanisms and electrical circuits in the chassis, extending the life and reliability of the bed.









Quick access to the patient

RRS (Rapid Remove System) head board removal significantly speeds up patient access at critical moments.

Mattress platform

The mattress platform made of solid metal slats helps to disinfect the bed faster and more effectively. The individual parts of the bed surface are designed to provide maximum support for the mattress and optimally dissipate moisture and temperature under the patient. The metal construction guarantees a long service life.





Technical parameters

Mattress platform (length x width)	200 x 90 cm
Outer bed dimensions with bumper wheels (length x width)	215 x 102 cm
Mattress platform height	46 - 86 cm
Weight of the bed	195 kg
Safe operating load of the bed	200 kg
Maximum patient weight	165 kg
Application environment for bed use	3
Antitrendelenburg	78°
Max. angles of adjustable sections - back part	70°
Max. angles of adjustable sections - thigh part	40°
Max. angles of adjustable sections - calf part	25° (rastomat)
Mattress platform	Metal lamellas
Type of siderails	Folding, removable - 4 rods
Type of brake	Central
Castors	125 mm, plastic
Bumper wheels	Yes
Universal accessory holder	Yes
Plastic chassis cover	Yes
CPR back part	Yes
Batteries	Yes
Clamp for balancing of electric pot	Yes
Fixation belts holder including fixation belts	
Horizontal accessory holder	Yes

