

VISTA

The most advanced bed for critical and intensive care

The fully electrically adjustable VISTA bed is a huge help for medical staff. Thanks to modern technologies, it reduces the time when handling the patient or during some examinations. It offers lateral therapy and bedside x-rays. Hospital staff and patients alike will appreciate the well-thought-out design, easy handling, comfortable and intuitive control and a whole range of pre-programmed bed functions.

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.



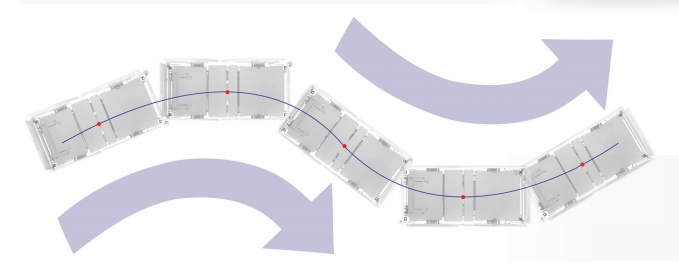
Increased load capacity

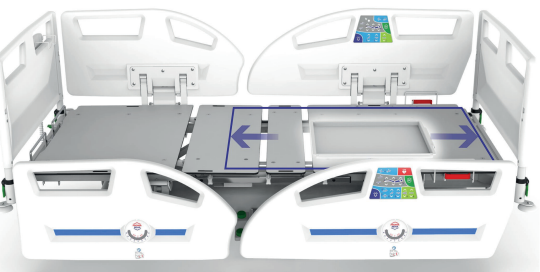
The solid and stable construction allows a safe load capacity up to 300 kg.



X-rayable mattress platform

The design of the mattress platform allows comfortable and safe continuous scanning with C-arm and 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.

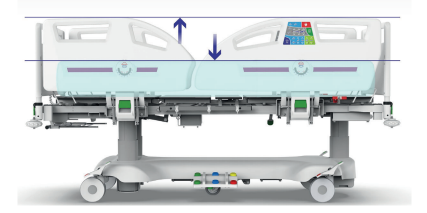


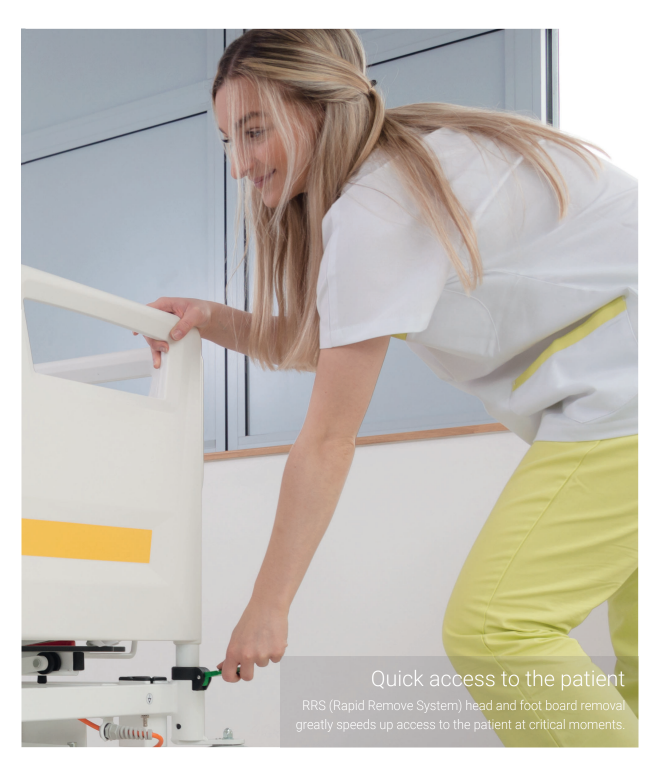
Reversible lateral tilt

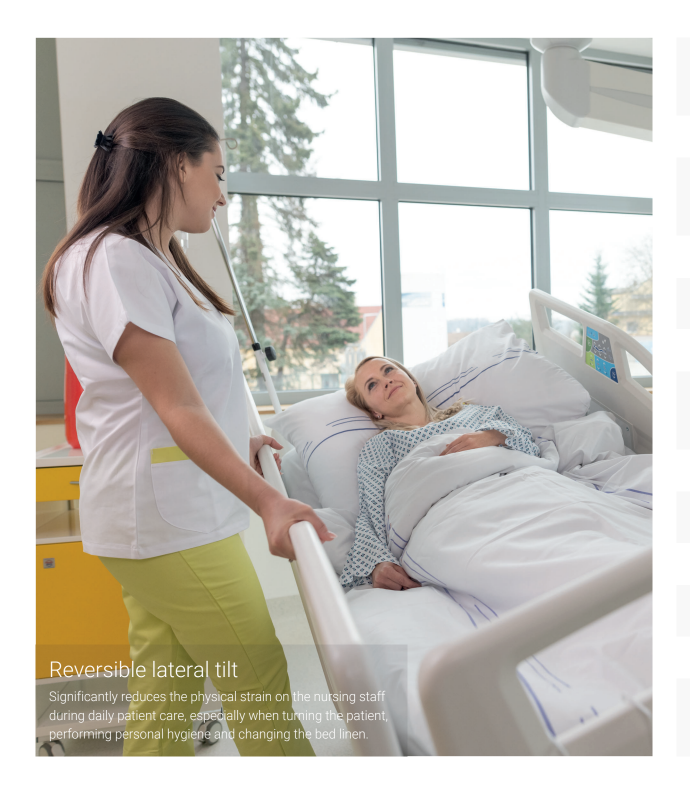
Significantly reduces the physical strain on the nursing staff during daily patient care, especially when turning the patient, performing personal hygiene and changing the bed linen.

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.







Integrated controls in the side rails

With activation button to prevent accidental use

Easily removable boards

With safety lock

Nurse control with LCD

CPR

Electric and mechanical

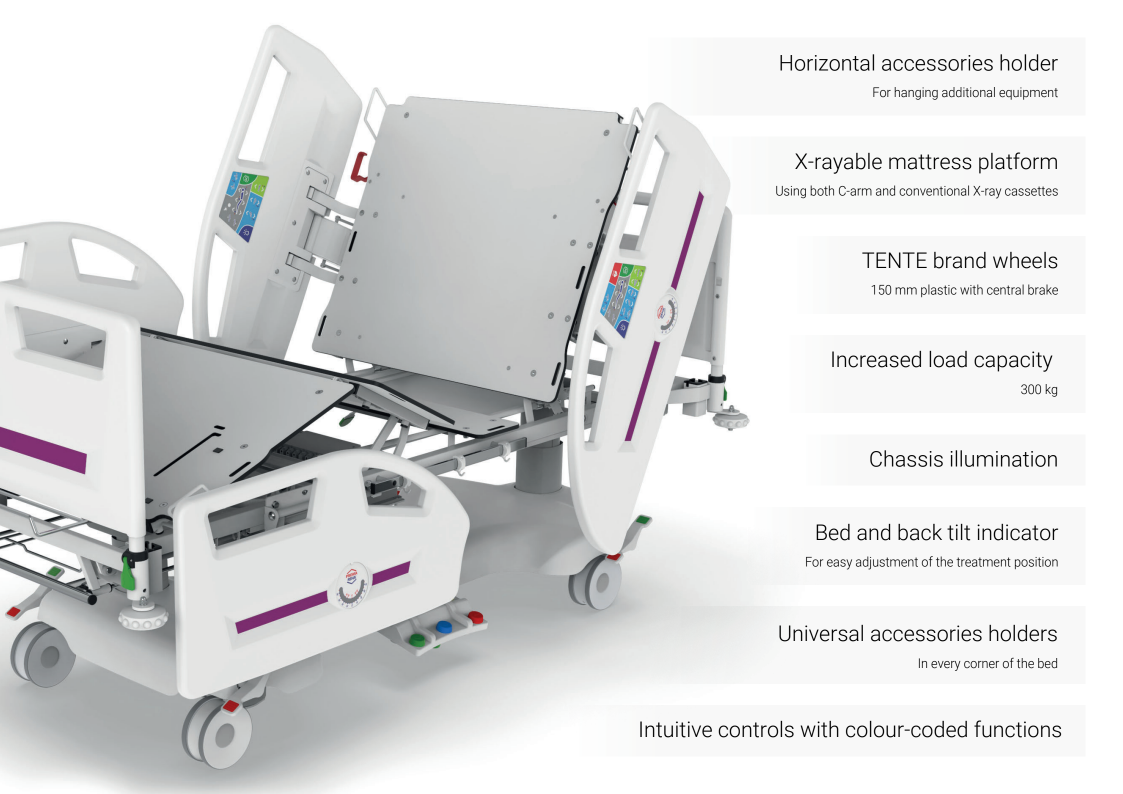
Backup batteries

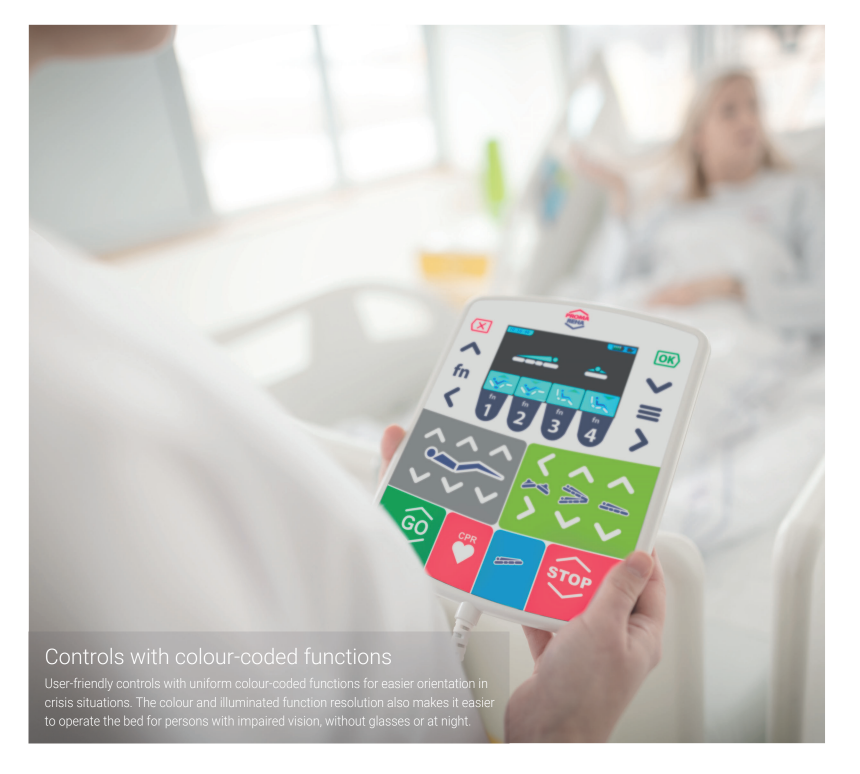
Bed linen shelf

Full length plastic side rails

For maximum patient safety



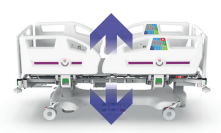








Fowler's position



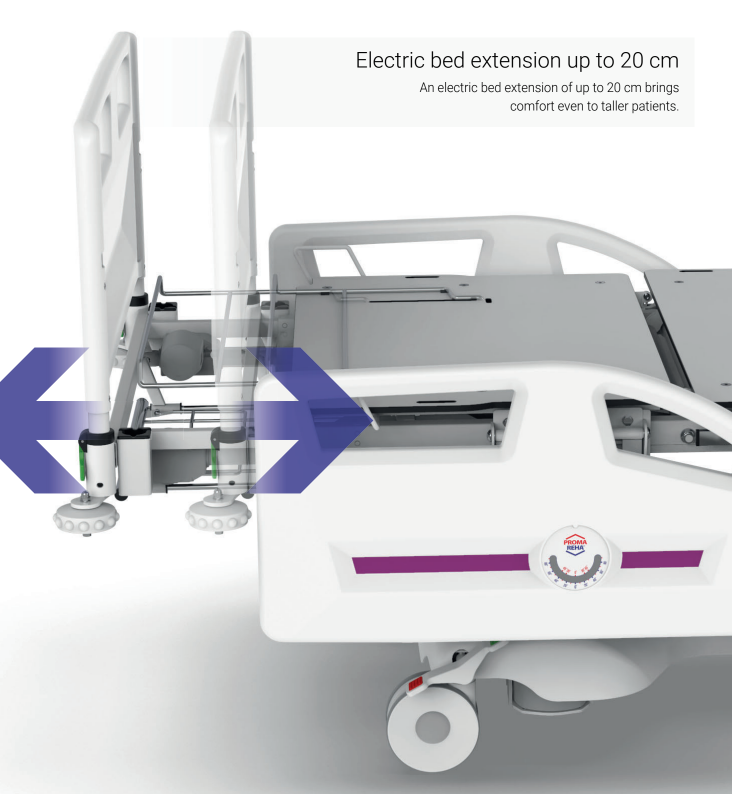
Height of mattress platform 44 cm - 84 cm



Position of the cardiac chair



Trendelenburg / Antitrendelenburg



Optional equipment



Weighing system (VISTA PRO)

Weight is one of the important parameters of patients' health status, especially in acute care.



Handling the bed has never been so easy as it is now with the electric drive.

Automatic lateral therapy

It significantly reduces the risk of postoperative respiratory complications.

Foot controls

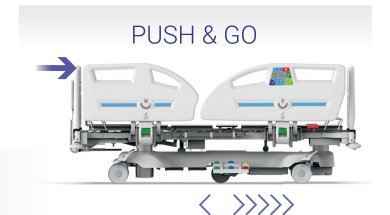
Give yourself a free hand with the foot controls. All basic functions are controlled with your foot and your hands are free.

Patient control

The bed can be optionally equipped with an ergonomic patient control, which is always at hand of the patient and allows easy control of all basic functions.

X-ray holder for side mounting

For more comfortable handling of the X-ray cassette without the need to position the patient.





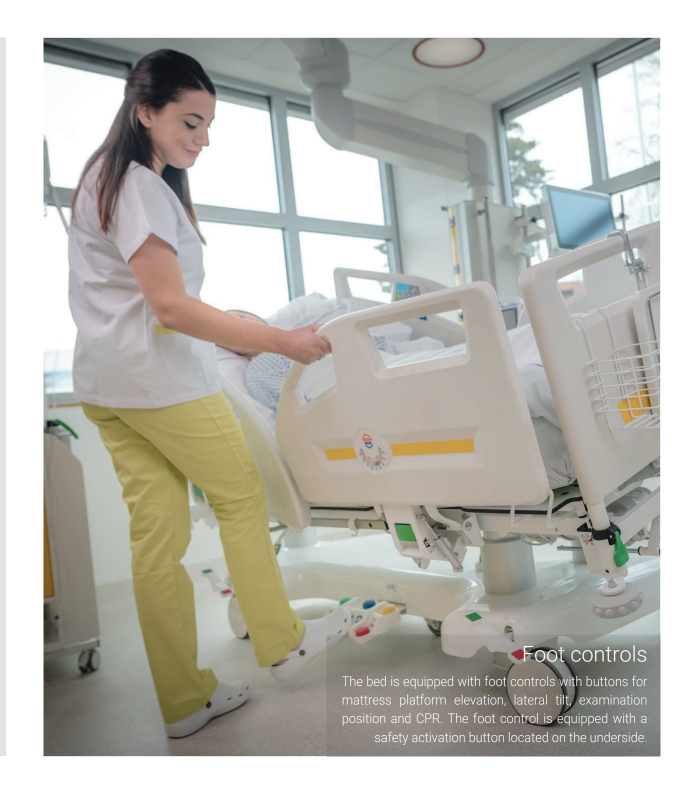






Technical parameters

Mattress platform length	200 cm
Mattress platform width	
Outer bed dimensions width	105 cm
Outer bed dimensions length	222 cm
Mattress platform height	44 - 84 cm
Mattress platform extension	20 cm
Height of headboards and sideboards	
above the loading surface	45 cm
Back length	77 cm
Pelvic length	16 cm
Thigh length	31 cm
Calf length	
<u> </u>	
Weight of the bed	153 kg
Safe operating load of the bed	300 kg
Maximum patient weight	235 kg
	·
Mattress thickness in normal using	14 cm
Recommended minimal mattress size	12 cm
recommended minimal mattices size	I Z UIII
Recommended maximal mattress size	22 cm
	22 cm
Recommended maximal mattress size Recommended mattress (lenght x width)	22 cm 200 x 90 cm
Recommended maximal mattress size	22 cm 200 x 90 cm
Recommended maximal mattress size Recommended mattress (lenght x width) TR / ATR angle	22 cm 200 x 90 cm 16° / 14°
Recommended maximal mattress size Recommended mattress (lenght x width)	22 cm 200 x 90 cm 16° / 14°
Recommended maximal mattress size Recommended mattress (lenght x width) TR / ATR angle Lateral tilt	22 cm 200 x 90 cm 16° / 14° 30° / 30°
Recommended maximal mattress size Recommended mattress (lenght x width) TR / ATR angle	22 cm 200 x 90 cm 16° / 14° 30° / 30°
Recommended maximal mattress size Recommended mattress (lenght x width) TR / ATR angle Lateral tilt Castors	22 cm 200 x 90 cm 16° / 14° 30° / 30°
Recommended maximal mattress size Recommended mattress (lenght x width) TR / ATR angle Lateral tilt Castors Autoregression	22 cm 200 x 90 cm 16° / 14° 30° / 30° 150 mm
Recommended maximal mattress size Recommended mattress (lenght x width) TR / ATR angle Lateral tilt Castors Autoregression back part	22 cm 200 x 90 cm
Recommended maximal mattress size Recommended mattress (lenght x width) TR / ATR angle Lateral tilt Castors Autoregression	22 cm 200 x 90 cm
Recommended maximal mattress size Recommended mattress (lenght x width) TR / ATR angle Lateral tilt Castors Autoregression back part thigh part	22 cm 200 x 90 cm
Recommended maximal mattress size Recommended mattress (lenght x width) TR / ATR angle Lateral tilt Castors Autoregression back part thigh part Weighing system (VISTA PRO)	22 cm 200 x 90 cm
Recommended maximal mattress size Recommended mattress (lenght x width) TR / ATR angle Lateral tilt Castors Autoregression back part thigh part Weighing system (VISTA PRO) Weight range	22 cm 200 x 90 cm
Recommended maximal mattress size Recommended mattress (lenght x width) TR / ATR angle Lateral tilt Castors Autoregression back part thigh part Weighing system (VISTA PRO)	22 cm 200 x 90 cm 16° / 14° 30° / 30° 150 mm 14 cm 7,5 cm 7,5 cm







02/2025-a-EN **MD**

Riegrova 342, 552 03 Česká Skalice, Czech Republic Tel: +420 775 776 122, info@promareha.com

Change of technical parameters reserved.

In case of configuration with weighing system, it is the VISTA PRO bed.

www.promareha.com