



Premium Hospital Beds

TRENDY





Multi-Functional Stretchers

The Trendy has been developed with adaptability and safety in mind. A resistant stretcher that protects the patient in any hospital environment, it remains useful in any outpatient unit or hospital through functionalities to aid medical procedures and practical accessories for various clinical situations.

Robust Architecture

Structure prepared against wear and tear and shocks, with a system of lifting and tilting the bed by 2 hydraulic columns controlled by bilateral pedals.

Lifting stroke 565-885 mm and maximum patient load of 350 Kg.



Treatment Stretcher

With articulation of the back, legs and feet sections, this version allows placing the patient in medical and therapeutic positions which are essential for patients in recovery situations or for minor interventions in day hospitals

It can be complemented with a foot panel with tray and document holder for filling in and storing medical records, as well as an optional X-ray cassette holder across the entire length of the mattress platform.

E&A Stretcher

With only the articulation on the back section and a simple frame on both stretcher ends, this model, which is focused on emergency units, speeds up the movement of patients without complicating environments in which the speed of interventions is the most important thing.

It has features that make transport easier, such as the attachment for the IV pole, the base for storing objects or the optional 5th wheel.

Cardiac Chair

By combining Reverse Trend. and the articulation of the sections, it performs the sitting position. Used to improve respiratory function, ease in the administration of medications and in the practice of autonomous activities.



Shock

It performs, through the synchronized articulation of legs and feet, the Shock position. Used to improve blood circulation after some vascular surgery and to reduce the risk of hypovolemic shock.



Trendelenburg

It performs, by activating a single pedal, the Trendelenburg and Reverse positions after lifting the mattress platform. Used to reverse episodes of hypoxia in vital organs, among other interventions.



CPR

Performs quickly the position of minimum height and levels the mattress platform. Ensures correct posture for patient and caregivers during cardiopulmonary resuscitation maneuvers.



EFFECTIVE PROCEDURES

Intuitive Controls



Frame Adjustment

Trendy's frame height movements are regulated hands-free. It has one pedal to raise both hydraulic columns and two pedals to lower the columns individually.

The lowering pedals can be pressed simultaneously to lower the frame or individually to regulate the Trendelenburg and Reverse positions

Hands-Free

In addition to the bed adjustment pedals, Trendy incorporates more features that free the hands of healthcare professionals for emergency situations that may arise.

The base of the stretcher doubles as storage for other smaller medical devices or for the patient's personal belongings, and the headboard has a slot for the IV stand. The treatment version also includes a bed base with document holder.



Medical Positions

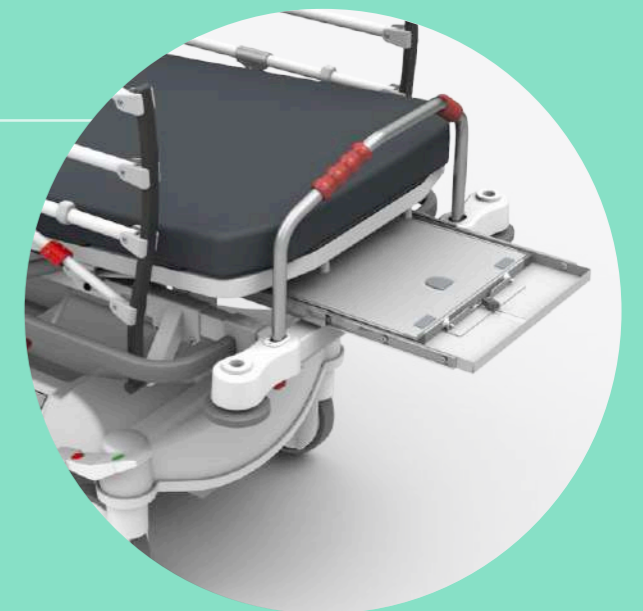
Trendy is equipped with positioning functions for the mattress platform sections which, combined with columns adjustment, make it possible to place patients in medical positions for treatments and therapies.

The backrest is tilted by two gas springs that help support the patient's weight, while the leg and foot sections are raised synchronously via a multipoint rack

Differentiating Accessories

Trendy stretcher has the option of incorporating accessories and extras important for various areas of care linked to ambulatory patients, from intravenous therapy to radiology, among others.

One example of this is the X-ray cassette holder in a transversal drawer along the entire length of the mattress platform, which is radio-transparent in phenolic (HPL). It is completely extractable from the head end and has rulers for adjustment to various cassette sizes, brands and models.



INFECTION CONTROL

Hospitality

Resistant to Cleaning

Trendy stretcher is built with a stainless steel metallic structure or with anti-corrosion and electrostatic epoxy paint. It resists hospital cleaning and disinfection with alcohol-based detergents and soaking with damp cloths of lukewarm water.

The mattress platform is made up of unique components in phenolic (HPL).

Self-Lubricating Components

All the articulated components of the stretcher are composed of self-lubricating components, preventing failure of operation at critical times and drastically reducing maintenance costs.

Fall Prevention

The side rails meet the EN 60601-2-52 standard through components with adequate spaces to avoid entrapment of body parts for patients and caregivers.

High vertical coverage and a wide opening at the foot of the bed reduces the risk of injuries caused by accidental falls and prevents patients from stepping over the railings during disorientation episodes.

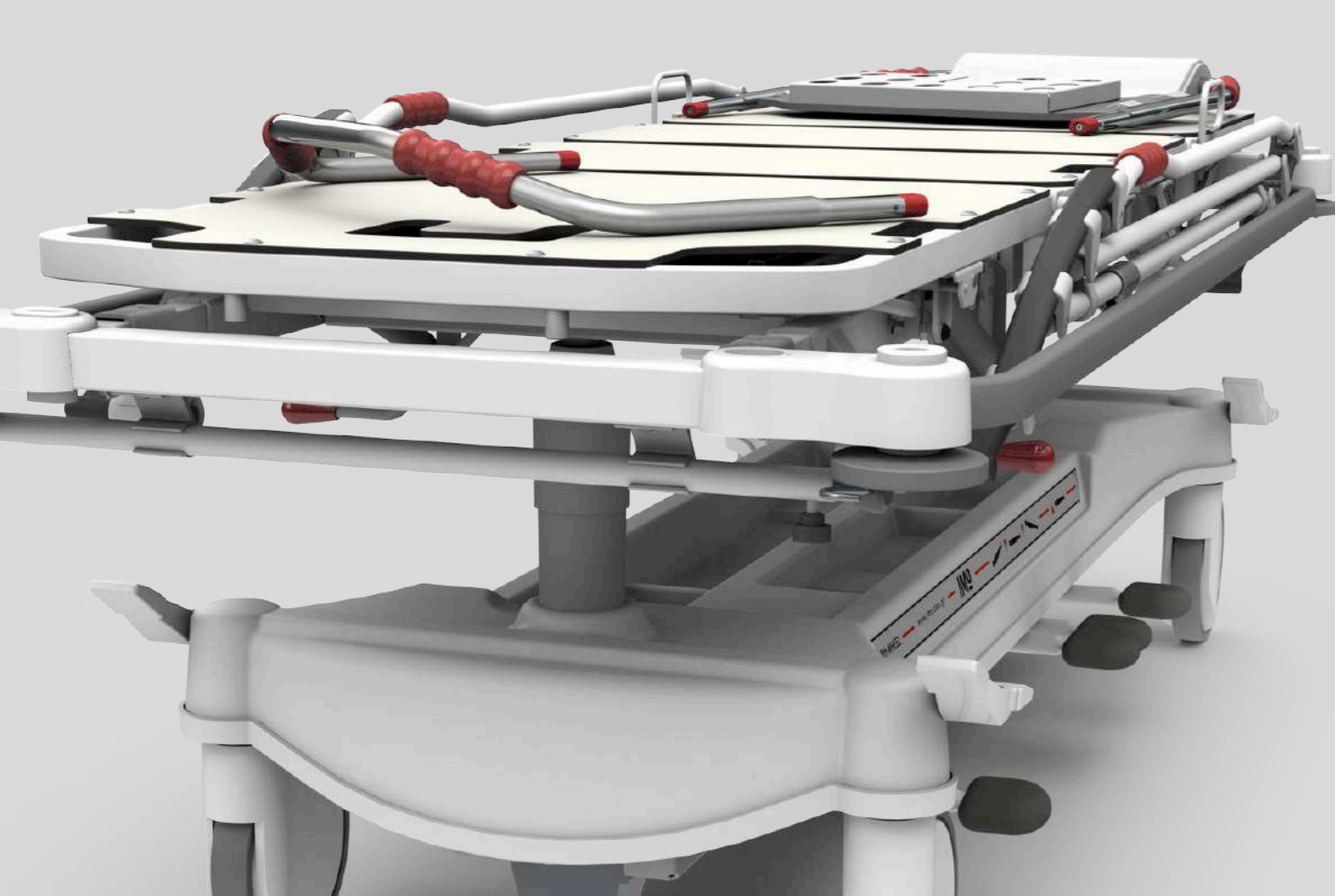
CONTINUOUS PROTECTION

Safe Patients

Lock for Transport

In addition to the side guard rails, the endpanels also have locks, created specifically for moving the stretcher safely.

They should only be locked during transport, so that it is possible to remove the panels in an emergency.



SAFE TRANSPORT

Rapid Interventions



Centralised Braking

High quality Ø200 mm casters from the German brand Tente. They are rotating, fitted with ball bearings and ABS-faired to prevent the accumulation of dirt.

Centralised braking system with pedals at all ends of the stretcher and directional lock.

Option of a 5th wheel to increase manoeuvrability in tight spaces and aid driving in a straight line.

360° Protection

The sides of the Trendy are protected along the entire length of the stretcher, while the corners have rotating stop discs.

These protections are covered with soft PVC that not only cushions the impact, safeguarding the patient, but also minimises damage to building walls

TECHNICAL FEATURES

Model 971

Standard - feature included as standard.

Optional - choose from various options.

Extra - feature not included as standard.

Standard

Optional

Extra

Standard - feature included as standard.

Optional - choose from various options.

Extra - feature not included as standard.



Standard

Optional

Extra

	Standard	Optional	Extra		Standard	Optional	Extra
Structure	Robust metal frame epoxy painted	●		Side Rails	Full-length, in epoxy painted metal	●	
	Mobile components zinc plated or/and stainless steel	●			Soft drop released by red handle	●	
	Corners protected by soft bumpers	●		Head/Foot Boards	In stainless steel, with handgrips for transport		●
	Socket for storing IV pole	●			Delux board with tray and document holder		●
	Full lateral fenders	●			Easily removable with transport lockers	●	
Base	Base total cover with storage compartments	●		Control	Bilateral lever for hydraulic back tilt	●	
	Integral Smart Ø200mm ABS casters	●			Bilateral hydraulic bed tilt / lift pedals	●	
	Central locking and steering control	●					
	Adjustable fifth wheel				●		

STRETCHER ACCESSORIES

Mattress Platform	4 sections bed frame (3 articulated + 1 fixed).	●			Paper Roll Holder Snap-in system to support paper rolls for laying sick	910.580
	2 sections bed frame (1 articulated + 1 fixed).		●			
	Phenolic (HPL) radiolucent panels	●				
	Slots to aid articulation of the bed	●			O2 Bottle Holder Adjustable holder for one oxygen bottle Removable, fitting on both sides of the stretcher	910.530T
	Mattress shoulders	●				
	Leg/Foot sections adjustable by a mechanical rack		●			
Full length X-ray cassette holder			●			

TRENDY



Dimensions +/- 5%

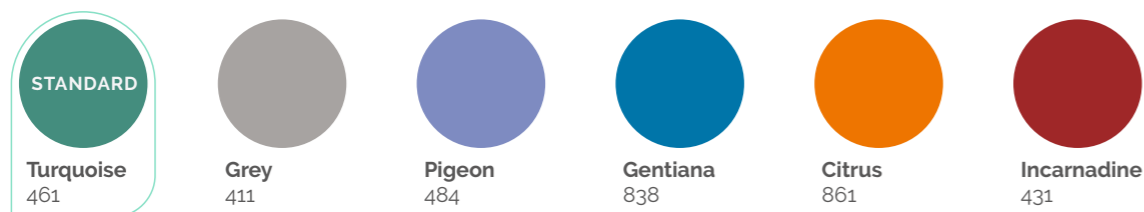
Recommended mattress dimensions	1900 x 650 x 70 mm
External dimensions	2082 x 832 mm
Min/Max height	565/885 mm

Joints +/- 5%

Maximum back incline	75°				
Maximum Cardiac Chair	90°				
Maximum leg incline	40°				
Maximum incline	<table border="1"> <tr> <td>Trendelenburg</td> <td>15°</td> </tr> <tr> <td>Reverse Trendelenburg</td> <td>15°</td> </tr> </table>	Trendelenburg	15°	Reverse Trendelenburg	15°
Trendelenburg	15°				
Reverse Trendelenburg	15°				

Delux Panel Finishes

Availability of non standard finishes on request.



Capacities +/- 5%

Maximum patient weight	350 Kg
Total weight	124 Kg
Elevation gas spring	4500 N x 2
Back gas spring	300 N x 2

Registry and Conformity

- CE Mark
- Officially registered as Medical Device Class I, n° 125/DM/2017/01/217 - Infarmed
- Over the scope of Regulation (EU) 2017/745/EU and Decree-Law 145/2009
- Certified according to the standard EN ISO 9001 - Quality Management System
- Certified according to the standard EN ISO 13485 - Medical Devices Conception and Manufacturing

medi⁺ HEALTH

Medihealth Oy, Haarasuonkuja 5 90240 Oulu, y-tunnus 3131118-6, www.medihealth.fi

Tilaukset: tilaukset@medihealth.fi Tiedustelut: info@medihealth.fi