





UNIVERSAL CARE

any energy expenditure, this is a bed that fits perfectly in any hospital ward, with special emphasis on field hospitals and places without access to electricity.

Hydraulic Device



Hydraulic Pumps

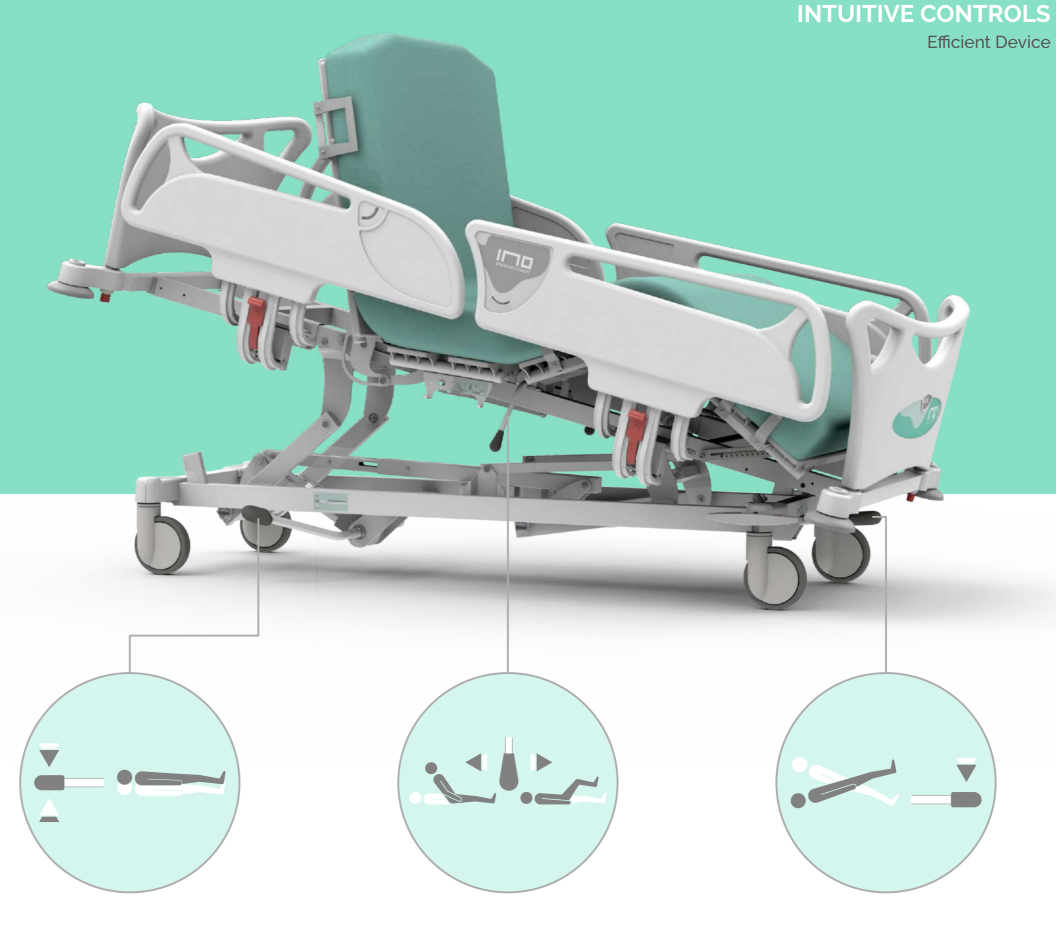
With well-marked and easy to use handles and pedals, Matrix H is a bed that requires no learning, increasing the objectivity of care provision from the very first use.

Mechanical action, unlike digital, does not encourage unnecessary adjustment of the bed, which provides greater availability of health professionals

Synchron System

With patient comfort and recovery in mind, Matrix H has 4 bed sections easily articulated manually or hydraulically.

In order to relieve the weight on the patient's back when reclining, the bed includes a synchronous system. This means that the patient himself/herself generates a compensation distributing part of the weight from the back to the hip section.



Bed Frame Height

Backrest and Legrest

Trendelenburg and Reverse

EFFECTIVE PROCEDURES

Advanced Positioning

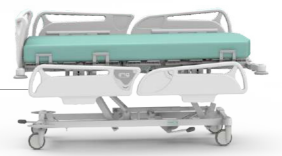
Cardiac Chair

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.



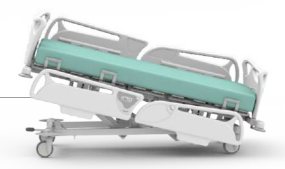
Examination

Combine lifting and folding the bed frame to reach the maximum height position and level the mattress platform. It ensures an ergonomically correct posture for professionals during examinations and treatments.



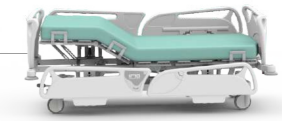
Trendelenburg

It performs, by activating a single pedal, the Trendelenburg position with 3 levels of inclination. Used to reverse episodes of hypoxia in vital organs, among other interventions.



Vascular

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



Easy Back Elevation
Synchron

1 Stabilization



Angle Gauges
Precise Medical Positions

Seated Position
High Backrest

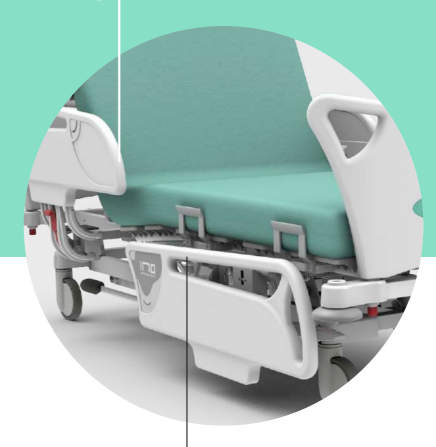
Verticalization

Rails Handgrip
Safe Movements

3 Mobilisation



Reverse Trendelenburg
Set the Uprising



Rails Under the Mattress Easy Bed Exit/Entry

3 STEPS OF EARLY MOBILITY

Better Outcomes

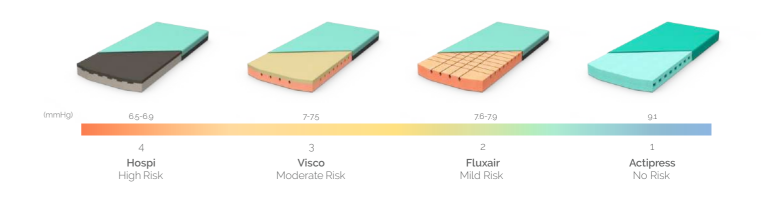


Double autoregression

The articulation of the mattress platform (back + legs) causes harmful muscular pressure in the abdominal and lumbar areas.. By lifting the back and leg articulations, they simultaneously perform a synchronised horizontal glide

Pressure Ulcer Prevention

The double autoregression of the back and leg articulations causes decompression and relief of the sacroiliac area, a critical point in the development of pressure ulcers.



1

Premium Casters

Tente ABS faired casters with Ø150mm. Rotating effect and fitted with ball bearings. As an option, it may be supplied with Tente metal casters.

2

EN 60601-2-52 Standard

Side rails comply with EN 60601-2-52. They prevent and avoid the risk of injuries caused by accidental falls through high side coverage.

3

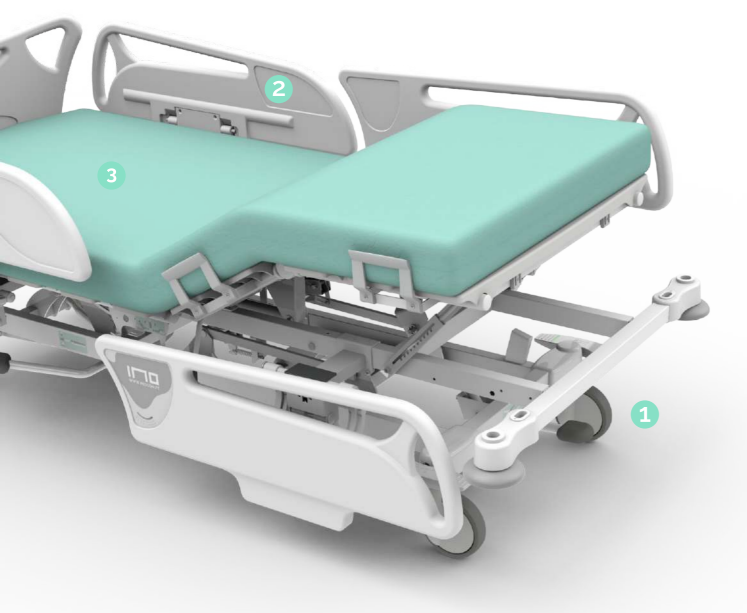
Urgent Procedures

The hydraulic system facilitates quick and uncomplicated procedures. In a few seconds, the back section may go from a sitting to a lying down position and thus facilitate helping patients in cardiac arrest.



Transport Handgrips

The bed end panels design incorporates handgrips so the caregivers have a smooth and easy transport handling.



Transport Locks

The bed end panels have buttons to block their removal, ensuring safer transport for patients and caregivers.



Brake Pedals

Bed equipped with brake pedals, with centralised braking on all 4 wheels and directional lock on one.



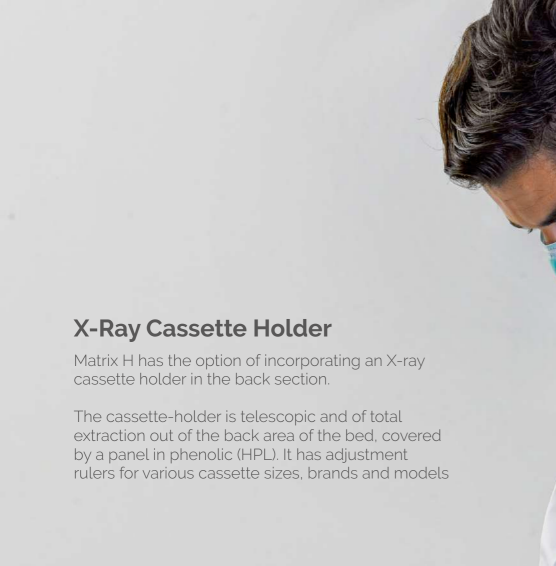
Mattress Platform

The bed frame consists of 11 modular components made of plastic (PPC) or 4 phenolic panels (HPL). All the components can be extracted for cleaning using a quick-lock system



The foot panel has an optional, telescopic-opening, retractable linen holder to support the bed changing service.







TECHNICAL FEATURES

Model 945.H5

	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
Structure	Robust metal frame epoxy painted	•			Head/Foot	In HDPE medical (High Density Polyethilene)	•		
	Mobile components zinc plated or/and stainless steel	•			Boards	Easily removable	•		
	Corners protected by soft bumpers	•				Transport lockers (removed on demand)	•		
	Bilateral foley bag hooks	•	•			Linen holder drawer			•
Base	Open design base to prevent dirt build-up	•			Side Rails	Splitted, in HDPE medical (High Density Polyethilene)		•	
	Base corners protected by plastic fairings	•				Full-length, in epoxy painted metal		•	
	Integral Smart Ø150mm ABS casters		•			Trendelenburg angle gauge			•
	Ø150mm zinc steel casters					Head-end rails decoration			•
	Central locking and steering control	•				Collapsible and folding system Gap Zero	•		
						Soft drop released by red handle	•		
Mattress Platform	4 sections bed frame (3 articulated + 1 synchron)	•							
	Modular PPC panels extractable for cleaning		•		Control	Bilateral lever for inclining back and legs	•		
	Phenolic (HPL) panels extractable for cleaning		•			Bilateral pedal for bed height regulation	•		
	Double autoregression	•				Foot end pedal for Trendelenburg and Reverse regulation	•		
	Flexible mattress shoulders	•							
	Synchron system between back and hip sections	•							
	Foot section manually adjustable by a mechanical rack	•							
	X-ray cassette holder and radiolucent HPL backrest			•					

BED ACCESSORIES

IV Pole Crutches Holder



Serum support
Stainless steel column
Adjustable rod with 4 hooks

Serum support 910.104 Epoxy painted column



Support for 2 crutches
Rubber fitting
Epoxy painted structure
Removable and adjustable

910.570

Lifting Trapezee

Patient lifting 910.200 Stainless steel column 910.200

Patient lifting
Stainless steel column
Trapezee with auto-adjustable handle

Trapezee with adjustable handle

Adjustable rod with 4 hooks



Foldable writing tray Epoxy painted structure Top in phenolic (HPL)

910.806

Writing Tray

Urinal Holder

O2 Tank Holder



Support for oxygen tank
Fitting on the corners of the bed
In stainless steel

910.530

910.201

910.104i



Support for urinal Calibrated stainless steel rod construction Removable and adjustable

Bilateral DIN bar for accessories 4 sliding hooks included

Optional

910.019

Monitor Stand Traction Frame



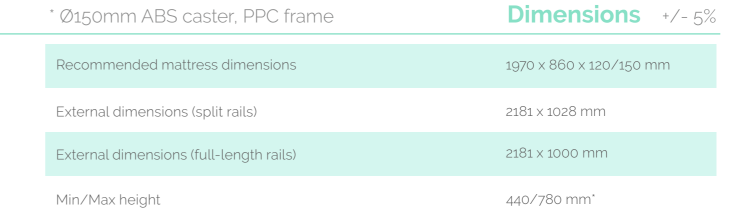
Support for monitor with straps Epoxy painted structure Foldable top in phenolic (HPL) 910.810



Simple traction frame
Fit at the foot of the bed
Weights and cables not included

910.423

MATRIX H

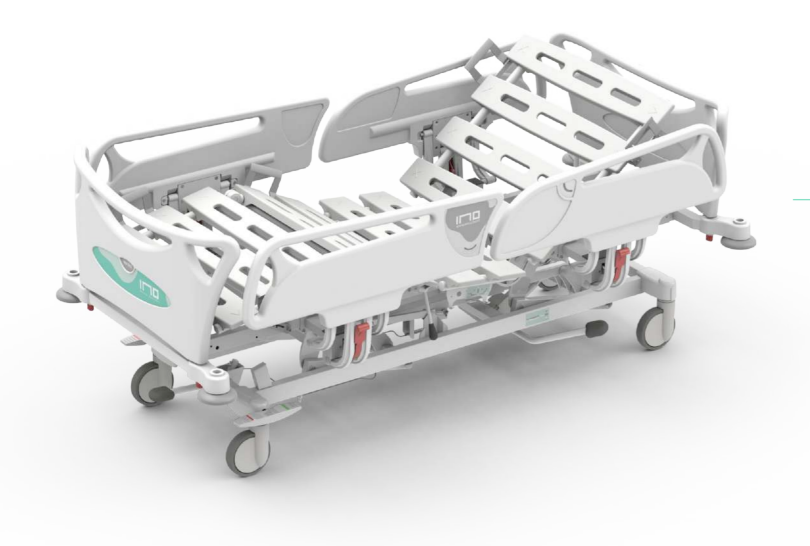


Joints +/- 5%

Maximum back incline		70°
Maximum Cardiac Chair		90°
Maximum leg incline		30°
Maximum foot lowering		25°
Maximum incline	Trendelenburg Reverse Trendelenburg	15° 15°

Capacities +/- 5%

Maximum weight (SWL)		220 Kg
Power of gas pumps		
	Elevation	10000N
	Trendelenburg	1100N
	Back	600N
	Legs	420N



Barriers Decoration

Availability of non standard finishes on request.









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