





MULTIPLATFORM CONTROLS

User Friendly Device

1

2





¹ Handset Control

Highly shock resistant. Portable control powered by an extendable helical cable.

Allows the following positions:

- Back and Legs
- Height
- Reverse Trendelenburg
- Cardiac Chair
- Examination
- Rest

³ Foot Controls

Used bilaterally, it makes it possible to position the bed with hands free for more effective treatments.

Allows the following positions:

- Height
- Cardiac Chair
- CPR

² Nurse **Control**

Located in a drawer at the foot Allows the following positions: of the bed and recessed in the • Back and Legs foot of the bed panel. With selective locks as protection against accidental or improper use. Powered by an extendable

helical cable.

Equipped with LED to indicate:

- Battery state
- Selective lock

- Auto Contour
- Height
- Trendelenburg and Reverse
- Cardiac Chair
- Examination
- Shock
- CPR

⁴ Built-In Controls

Integrated in the upper side rails, they are composed of 2 caregiver and 2 patient controls.

Activation by GO button and selective locks as protection against misuse.

Equipped with LED to indicate: • 30° Back

- Battery state
- Selective lock
- GO button

Allows the following positions:

- Back and Legs
- Height
- Trendelenburg and Reverse
- Cardiac Chair
- Examination
- Shock
- CPR
- Night Light

EFFECTIVE PROCEDURES

1 Button Releases

Cardiac Chair

Automatically performs, by the activation of a single button, the sitting position.
Improves respiratory function and facilitate the administration of medication and the practice of autonomous activities.



Examination

Automatically performs, by the activation of a single button, the position of maximum height and levels the mattress platform. Ensures an ergonomically correct posture for carers during examinations and treatments.



Shock

It performs automatically, by the activation of a single button, the Trendelenburg position and levels the mattress platform. Used to reverse hypoxic episodes in vital organs.



CPR

Automatically sets the minimum height position and levels the mattress platform at the push of a single button. Ensures correct posture for patient and caregivers during cardiopulmonary resuscitation manoeuvres.



3 STEPS OF EARLY MOBILITY

30° Back Function
Breath Well

1 Stabilization



Angle Gauges
Precise Medical Positions

Seated Position **High Backrest**

2 Verticalization



Rails Handgrip **Safe Movements**

Mobilisation



Reverse Trendelenburg
Set the Uprising



Low Minimum Height Easy Bed Exit/Entry

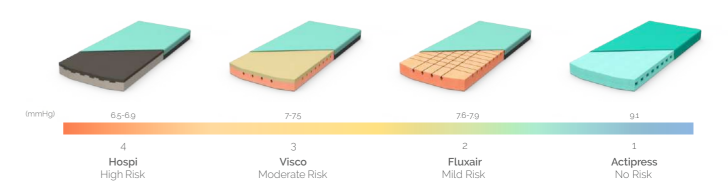


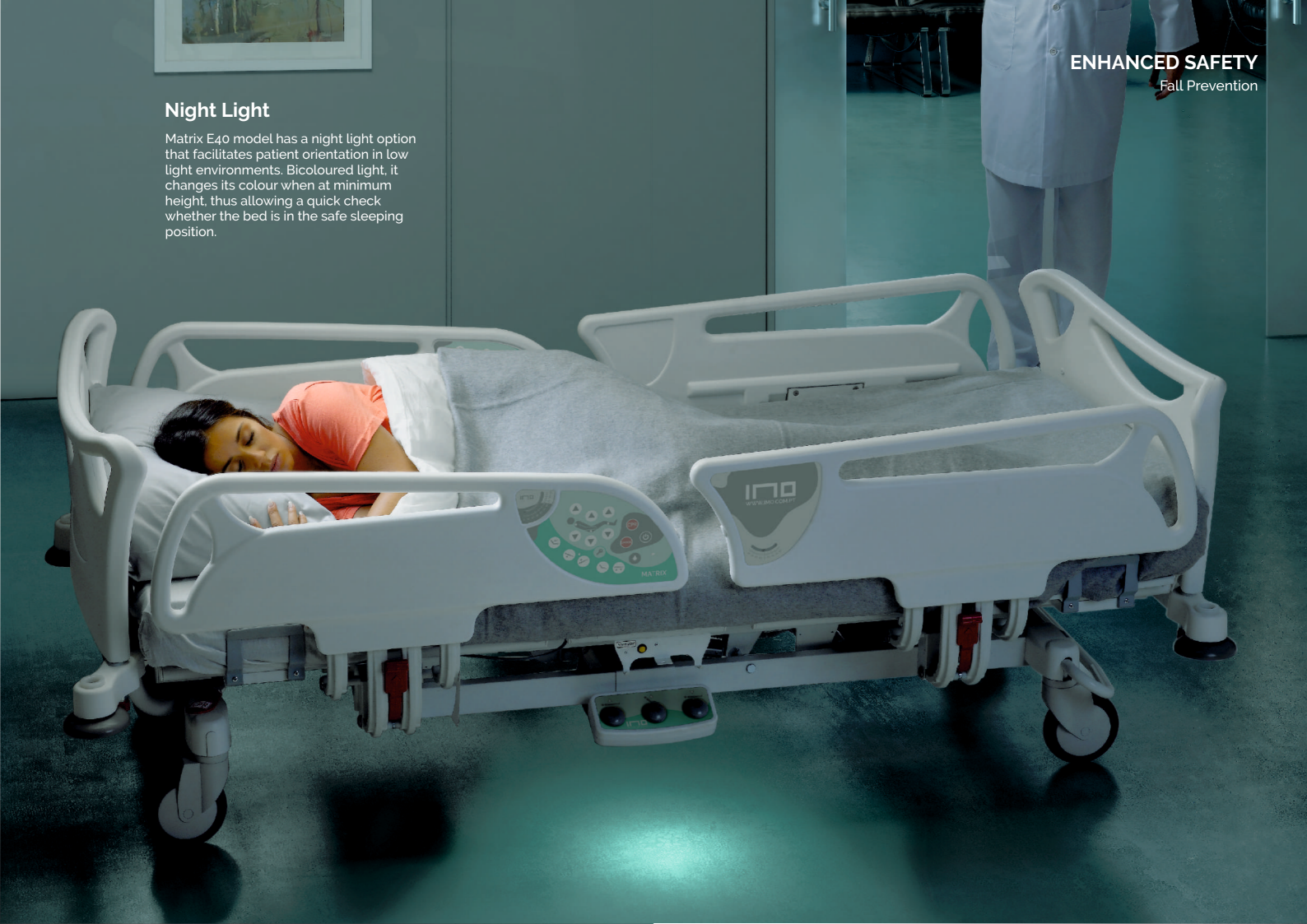
Double Autoregression

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.





ENHANCED SAFETY

Fall Prevention



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.

Self-Confidence

The bed has features designed to help in the recovery such as the design of the split side rails, so that only one rail is lowered, helping in the exit of the bed, or the automatic stop in the best bed exit height.



Zero Gap

When folded down, the side rails fold out from under the bed. This allows a stretcher to be placed against the bed and the patient to be safely transferred, facilitates patient entry and exit and does not disturb medical interventions.

ENHANCED SAFETY

Emergency Procedures



Endotracheal Intubation

The bed end panels are vertically removable. However, the headboard support structure is fixed to the base, allowing unobstructed intubation. By raising the mattress platform to the Examination position with a single button, removal of the panel becomes unnecessary.

Selective Locking

The electrical functions of the bed can be selectively disabled for reasons of functional convenience or safeguarding the patient's health, the exception being the emergency functions, which are not affected by selective locking.





Manual CPR

The bed has bilateral quick-folding handles on the back section for cardiopulmonary resuscitation manoeuvres. They are located at the apexes of the back section for easy access and use.

INFECTION CONTROL

Hospitality



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

Support Drawer

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



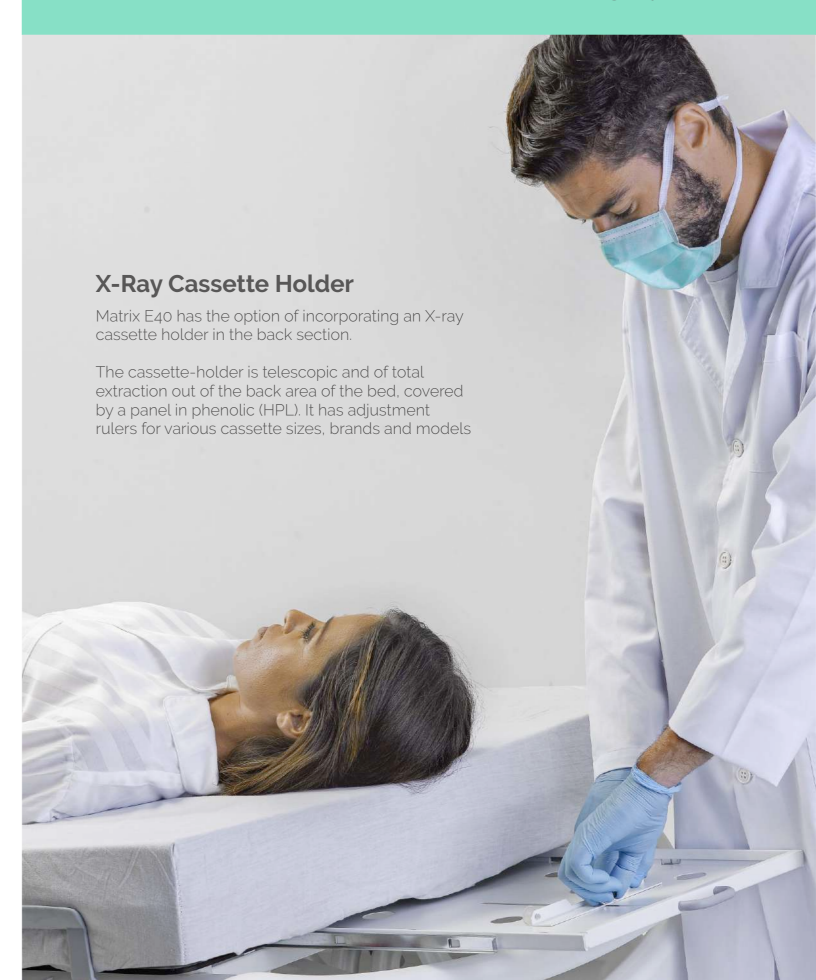


One Hand Bed Extension

One-handed adjustable foot panel, allowing for quick and easy extension of the bed.

Telescopic mattress support grid, allowing the extension to be maintained with the articulated foot section

LIGHT HANDLING Emergency Procedures



LIGHT HANDLING

Easier Transport



1 Power Cable Protection

Power cables damaged by transport is one of the most frequent malfunctions in electric hospital beds.

Matrix E40 is equipped with a convenient portable cable holder to fit on top of the head panel in addition to the fixed frame reel.

2 Batteries

Beds equipped with a battery system to maintain the operation of the bed when disconnected from the power supply. For long autonomy, we have the option of a high-performance lithium battery.

When connected to the power supply, it electronically manages the charging, making it unnecessary to disconnect the power socket once the batteries are charged. Certified with electrical surge protection and antistatic wheel option.

3 Total Disinfection

The design of the bed has been conceived to facilitate the cleaning process. Reducing as far as possible the points where dirt accumulates.



Transport Handgrips

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



Brake Bar

Option of bed equipped with crossbrake bar, with centralised braking on all 4 wheels and directional lock on one.



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.



Fifth Wheel

System that improves the manoeuvrability of the bed in tight spaces by rotating 360° on a vertical axis.

For movement in a straight line, the drive is carried out on the brake pedals in directional lock position.

LIGHT HANDLING

Easier Transport



Model 944.E4



- 1 Integral double ABS Ø150mm
- 2 Integral Smart single ABS Ø150mm
- 3 Zinc steel single Ø150mm
- ABS casters available in anti-static version

Brake Alarm (1)



Available as an option, it is triggered when you unlock the bed without first removing the plug from the building's power socket.

This function considerably reduces bed maintenance costs.

Barriers Decoration

Availability of non standard finishes on request.













	Standard - feature included as standard. Optional - choose from various options. Extra - feature not included as standard.	Standa	Option
Structure	Bed frame with Ipx4 protection	•	
	Robust metal frame epoxy painted	•	
	Mobile components zinc plated or/and stainless steel	•	
	Headboard frame fixed to base	•	
	Corners protected by soft bumpers	•	
	Bilateral foley bag hooks	•	

Mattress Platform

4 sections bed frame (3 articulated + 1 fixed)	•		
Modular PPC panels extractable for cleaning		•	
Phenolic (HPL) panels extractable for cleaning		•	
Double autoregression	•		
Flexible mattress shoulders	•		
Bilateral levers for a quick manual CPR release	•		
Foot section manually adjustable by a mechanical rack	•		
X-ray cassette holder and radiolucent HPL backrest			

TECHNICAL FEATURES

Model 944.E4

	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
Base	Open design base to prevent dirt build-up	•			Side Rails	Splitted, in HDPE medical (High Density Polyethilene)	•		
	Base corners protected by plastic fairings	•				Backrest and Trendelenburg angle gauge	•		
	Integral Ø150mm ABS double casters		•			Collapsible and folding system Gap Zero	•		
	Integral Smart Ø150mm ABS casters		•			Soft drop released by red handle	•		
	Ø150mm zinc steel casters		•						
	Central locking and steering control pedal								
	Central locking and steering control bar		Electric	Motions managed by a microprocessed unit	•				
	Adjustable fifth wheel		•		Setup	Low voltage motors DC24V (4 linear actuators)	•		
	Anti-static wheel			•		Gel batteries with discharge alarm		•	
	Brake alarm			•		Lithium batteries with discharge alarm		•	
Head/Foot	In HDPE medical (High Density Polyethilene)	•				Cable holder for transport	•		
Boards	Easily removable	•							
	Transport lockers (removed on demand)	•		Control	Side rails built-in controls (2 exterior + 2 interior)		•		
	One hand mattress platform extension				Handset control with extendable helical cable		•		
	Foot end with rack for nurse control support	•	•			Nurse control with extendable helical cable		•	
	Linen holder drawer					Bilateral foot control			
						Bicoloured night light (rest position)			•

BED ACCESSORIES

IV Pole Crutches Holder



Serum support
Stainless steel column
Adjustable rod with 4 hooks

910.104

910.104i

Support for 2 crutches Rubber fitting Epoxy painted structure Removable and adjustable 910.570

Lifting Trapezee

Writing Tray



Patient lifting 910.200 Stainless steel column 910.200

Trapezee with adjustable handle

Patient lifting
Stainless steel column
Trapezee with auto-adjustable handle

Serum support

Epoxy painted column Adjustable rod with 4 hooks



Foldable writing tray Epoxy painted structure Top in phenolic (HPL) 910.806

O2 Tank Holder

Urinal Holder



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

910.530

910.201



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

TECHNICAL SPECIFICATIONS

MAT	RIX	E40
-----	-----	------------



* Ø150mm ABS caster, PPC frame	Dimensions +/- 5%
Recommended mattress dimensions	1970 x 860 x 120/150 mm
External dimensions	2195 x 1000 mm
Width with raised siderails	1028 mm
Min/Max height	390/763 mm*

Joints +/- 5%

Maximum back incline		70°
Maximum Cardiac Chair		90°
Maximum leg incline		40°
Maximum foot lowering		25°
Maximum incline	Trendelenburg Reverse Trendelenburg	17° 17°

Capacities +/- 5%

Maximum weight (SWL)	250 Kg
Power supply	100-240 VAC, 50/60 Hz
Control unit power	390 VA
Battery charge	18 W
Electrical protection	Class 1 Applied parts type B

IMO - Indústrias Metalúrgicas, S.A.

Headquarters

Rua Dr. Aurélio Teixeira de Sousa, 575 4650-312 Rande Portugal T. +351 255 340 220 sede@imo.com.pt

Showroom

Av. Defensores de Chaves, 87A 1000-115 Lisboa Portugal T. +351 217 963 478 lisboa@imo.com.pt



www.imo.com.pt