

## Features

Complete manual hospital bed; easy and friendly use, it is seeking welfare and patient comfortability.

Some of its main characteristics are:

- Steel structure with polyester coating.
- The bed base can be divided in two sections, one fix and another mobile (backrest) that is articulated by a screw, or in four sections (backrest and thighs) by two screws.
- It has side arches for mattress retention.
- It has four supports for IV pole, support handle, Balkan frame... holding, made of thermo-plastic material. Also protection discs (placed in the bed corners), IV poles for drips and nasogastric bags, are provided on both sides of the bed.
- The bed base is formed by high resistance HPL pieces (High Pressure Laminated), removable and fireproof.
- It has an easy to remove plastic material headboard and footboard with blockage system.
- Polypropylene made side rails with grip zone and folding system by gas spring.

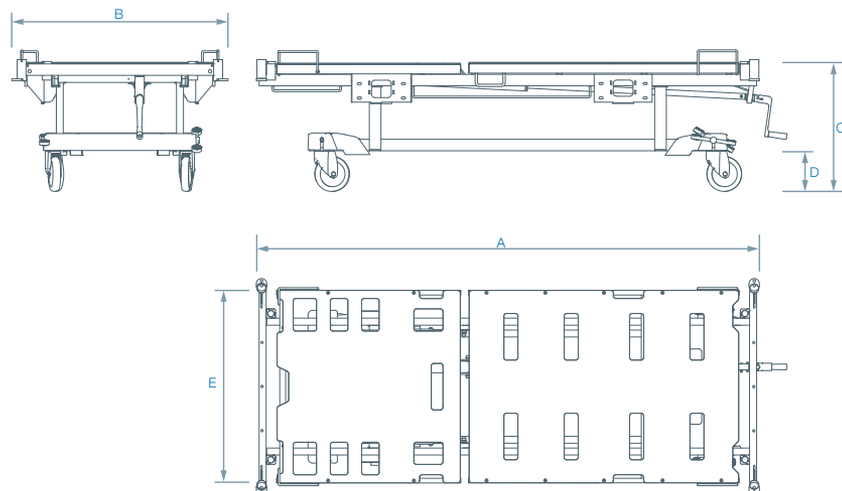
It has a wide range of accessories and complements that enable to comply with all needs of a hospital room have.



## Technical information

Total length with headboard and footboard (A) *	2250 mm. ± 10 mm.
Total width with rails (B)	970 mm. ± 10 mm.
Bed base height (without mattress) (C)**	555 mm. ± 10 mm.
Crane passing clearance height (D) **	170 mm.
Bed base section width (E)	830 mm.
Wheels diameter	150 mm.
Backrest tilting angle	62° ± 5°
Bed base sections double regression	100 mm. ± 10 mm.
Maximum patient weight (MPW)	185 kg.
Safe working load (SWL)	230 kg.
Bed unladen weight	125 kg.

\*\* This heights can vary ± 40 mm. according to the bed configuration (wheels model, etc)



## Standard

Controls	Protection	Transport	Wellness	Others
Screw	Full length rails	Integral simples Ø150mm	Bed base divided in 2 planes	
	Removable headboard	Brake pedal		

## Optional

Controls	Protection	Transport	Wellness	Others
	Side Rails		Bed base divided in 4 planes	

## Accessories

