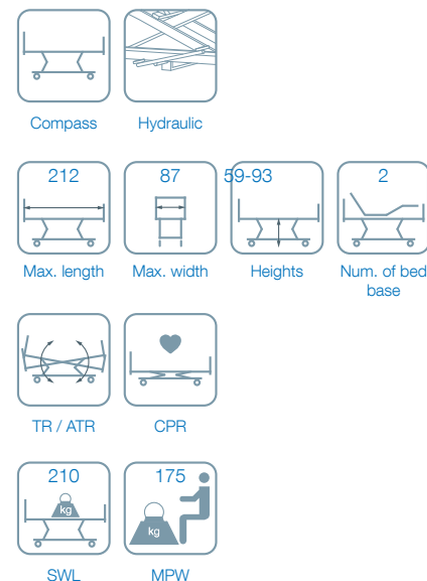


Tarsis Stretcher



Features

Two articulated panels with hydraulic drive system transfers stretcher.

It has a rolling system with four 200mm wheels and a 5th wheel for agile and comfortable transfers.

It has a complete accessories kit to make it versatile in any hospital area.

Some of its main characteristics are:

- Bed base divided in two articulated sections by a gas spring. The trunk module can be tilted up to 70° position.
- Wheel braking lever with two positions:
 - Release.
 - Total wheel lock.
- Fifth wheel driven by an independent pedal to facilitate steering and mobility of the bed.
- Trendelenburg (12°) and reverse trendelenburg (6°) positioning system.
-

- Stretchers rising and lowering system by an hydraulic actuator.

- Upholstered base with polyurethane foam core with 30 Kg./m3 density.

It is possible to accommodate numerous accessories.

- Tank holder.
- IV Pole.
- Displays holders.
- Multi-purpose table.
- Mattress dimensions 70 x 200 x 8 cm.



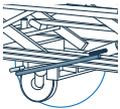
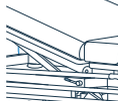
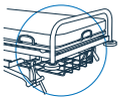
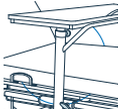
Tarsis Stretcher



Technical information

Total length	2120 mm. ±10 mm.
Total width with rails	870 mm. ±10 mm.
Bed base height (low position) (without mattress)	590 mm. ±10 mm.
Bed base height (high position) (without mattress)	925 mm. ±10 mm.
Maximum backrest tilting angle	66° ±5 ^a
Trend / Reverse Trend position (Surface tilt respect to the horizontal)	12° / 6° ±2°
Maximum patient weight (MPW)	175 kg.
Safe working load (SWL)	210 kg.

Standard

Controls	Protection	Transport	Wellness	Others	Accessories
 Lifting pedal	 Side rails	 Ø200mm simply integral	 Bed base lifting		 IV Pole
		 Centralised braking	 TR / ATR		 Trapeze bar
		 5 th wheel			 Table under footboard
					 X-ray cassette tray
					 Tilttable table
					 Tank holder
					 Screen holder table