

Pediatric bed in 2 parts with manual height adjustment - 9LP0170



Manual paediatric bed with two sections platform and side rails made of aluminium bars.

- Height-adjustable platform with Trendelenburg and reverse-Trendelenburg positions.
- The platform movement is manual, assisted by gas springs to reduce the operator effort to the minimum.
- Equipped with removable headboard and footboard made of transparent shockproof plastic material.

Frame

- The very sturdy structure is made of thick steel profiles
- Painted with epoxy powders for high protection against scratches, corrosion and bacterial adhesion.

Matress Platform

- Two section bed platform consisting of a perimeter frame made of epoxy powder coated steel profiles. The two sections platform is made of removable ABS elements.
- The bed platform is equipped with ventilation holes and containmentedges for the mattress.All components are free of sharp edges, washable and sanitisable.
- The back section is manually adjustable. There are two levers (CPR levers) for manual lowering of the back section at the head side. The descent is slowed down.
- The height of the platform is manually adjustable thanks to gas pistons so that the operator effort is reduced.
- Trendelenburg and reverse Trendelenburg movements offer great flexibility in both positioning and patient care.
- Bumpers at the four corners of the cot are provided.

Headbord and footboard

- The headboard and footboard are made of transparent shockproof plexiglass with upper perimeter protection crosspieces in plasticmaterial.T
- The quick and easy removal of the headboard and footboard by the locking / unlocking system allows

easy access to the child incase of emergency.

Side rails

- The bed is fitted as standard with lightweight, sturdy side rails in epoxy powder-coated aluminum, which can be folded down using a central control.
- Available in various colors.

Castors

 $4\, \varnothing$ 125 mm castors with central braking system.

Features

Number of sections 2 sections Hight adjustement manual Siderails sturdy side rails - epoxy powder-coated aluminum - can be folded down using a central control. Removable head section Image: square section in the sectio		
Siderails Sturdy side rails - epoxy powder-coated aluminum - can be folded down using a central control. Removable head section Whatras Removable ABS cover Very sturdy structure is made of thick steel profiles - painted with epoxy powders - high protection against scratches, corrosion and	Number of sections	2 sections
Siderails powder-coated aluminum-can be folded down using a central control. Removable head section W Matras Removable ABS cover very sturdy structure is made of thick steel profiles – painted with epoxy powders – high protection against scratches, corrosion and	Hight adjustement	manual
Bumper(s) Removable ABS cover very sturdy structure is made of thick steel profiles – painted with epoxy powders – high protection against scratches, corrosion and	Siderails	powder-coated aluminum - can be folded down using a
Matras Removable ABS cover very sturdy structure is made of thick steel profiles - painted with epoxy powders - high protection against scratches, corrosion and	Removable head section	~
very sturdy structure is made of thick steel profiles - painted with epoxy powders - high protection against scratches, corrosion and	Bumper(s)	~
thick steel profiles - painted with Material epoxy powders - high protection against scratches,corrosion and	Matras	Removable ABS cover
	Material	thick steel profiles - painted with epoxy powders - high protection against scratches,corrosion and

Dimensions

Overall dimensions	1700x800x1590 mm
Overall dimensions	1470x650 mm
Width	80 cm
Hight	159 cm
Depth	187,5 cm
Height lying surface/ground	min 730 - max 1010 mm
Maximum distance between siderail listels	55 mm
Height of siderails/lying surface	800 mm
Height siderails/ ground	1540 mm
Back tilt	75 °
Trendelenburg tilt	12 °
Tilt anti-trendelenburg	12 °
Diameter wheels	125 cm