FAVERO PAEDIATRIC BED RANGE

MADE IN ITALY
FAVERO EMBRACE PLUS ELECTRIC
Two Section Paediatric Cot

This bed is equipped with Trendelenburg and reverse Trendelenburg positions.

The height of the siderails from the platform is 70cm for increased safety and protection of the child. The siderails can be fully raised or lowered or they can be set at an intermediate position.
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Two Section Paediatric Cot

Technical Data

Raising system
Platform
Platform size
Footprint
Height of mattress base from floor
Height of siderails from platform
Siderails
Max patient
Safe working load
Wheels
Backrest inclination
Trendelenburg position
Reverse Trendelenburg position

Electrical Data
2 Sections
1260 x 600mm
1530 x 860 x 1450H
from min 740 to max1020
700mm
Vertical bars made from polished steel
70 kg
120kg
4 x 125mm wheels with braking system
0° to 72° gas spring assisted
max 12,0 + 0,5°
max 12,0 + 0,5°

Accessories

| 9LP9001  | Paediatric mattress |
| 9LP9021  | Hanger for IV pole |
| 9LP9022  | IV Pole with 2 plastic hooks |
| 9LP9024  | IV Pole with 4 plastic hooks |

NEW MEDICAL

Unit 13, 23 Breene Place, Morningside, QLD 4170 Australia
Phone: 07 3166 9769  Fax: 07 3011 1029  Mobile: 0410 537 746
Email: sales@newmedical.com.au  Web: www.newmedical.com.au
ABN: 63 124 888 348
FAVERO HORIZON 300
Paediatric Hospital Cot

Dimensions:
Length: 1885mm
Height: 1515mm
Width: 870mm

Technical Information
Mattress maximum dimensions: 1460 x 720mm
Mattress maximum height: 100mm
Platform dimensions: 1470 x 715mm
Platform height adjustment (type): Electric
Platform height adjustment (range): 695-970mm
Back section inclination (type): Manual - gas spring helped
Back section inclination (range): 70° (+2.0°, -0.0°)
Trendelenburg movement: Max 12.5° +0.5°
Reverse Trendelenburg movement: Max 12.5° +0.5°
Siderail height above the platform: 800mm (DIN 32623:2009-11)
Siderail height above 100mm mattress: 700mm
Safe Working Load (SWL): 105kg
Castor diameter: 125mm (all lockable)

Directives Conformity
Device Classification: Class I
DIN 32623:2009-11
UNI CEI EN ISO 14971:2009 - Medical Devices - Application of risk management to medical devices
UNI CEI EN 980: 2009 - Symbols and graphics used for the labelling of medical devices
CND Classification: V0801 - patient bed (not orthopaedic)
Repertoire No: 487027/R
AUS / NZ 2130
Siderail Standard Heights
DIN 32623:2009-11 Siderail
Height: 800mm
AUS / NZ 2130 (1998) Siderail
Height 700mm

Available Accessories:

Accessories Mounting
Garment / Accessories Holder Basin
Oxygen Bottle Holder
IV Pole

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Paediatric bed with two section platform, with Plexiglas siderails, monocoque molded section platform.
Mattress platform electric height adjustable with possibility of Trendelenburg position and Reverse
Trendelenburg movements. The bed is completely devoid of parts made of wood or wood derivatives as
required by DIN 32623-2009-11 PATENTED PRODUCT.

The platform sections are moulded in recyclable plastic material and made in monocoque in order to
facilitate the operations of cleaning and disinfection. The platform is fitted of two handles to lift or lower it.
The backrest is fitted of stop mattress and side handles for easy adjustment. The platform in the area under
the backrest, is closed to ensure the safety of the child in any situation.

The backrest can be adjusted by a gas spring that can be activated by two side controls. The inclination of
the backrest is readable on two indicators corner at both sides of the backrest.

The head and footboards are made of monocoque molded plastic elements in transparent Plexiglas. These
elements can be removed in case of an emergency by acting on two simple levers.

The height variable sleepdeck is electrically operated. Regulation of the height adjustment ensures the bed
sleepdeck can attain the Trendelenburg and Reverse Trendelenburg positions.

The electric system comprises a control unit, two actuator motors, a back up battery and an operator
handset. The vertical sliding siderails are composed of an outer aluminium frame and an inner transparent
Plexiglas panel with gas spring assisted motion lockable in two positions.

Supplied with:

• Plastic base cover thermoshaped in ABS
• Microban Protection
Technical Data

Back rest: Electric regulation from 0 to 85°
Bed extension: Electric regulation from 0 to 300mm
Platform height: Electric from 500 to 900mm
Reverse trendelenburg: Electric regulation 18.5°
Trendelenburg: Electric regulation 18.5°
Platform dimensions: adjustable length between 1600 and 1900mm
Overall dimensions with buffer wheels at minimum height with closed bed extension: 950 x 1806 x 1099 mm
Overall dimensions with buffer wheels at maximum height with open bed extension: 950 x 2106 x 1499mm
Mattress dimensions: 1600 x 730 x 120mm
Height of the side rail from the platform with side rails lifted: 567mm (447mm with mattress of 120mm)

Electrical Data
The power system has a Schuko socket (220V50Hz) and the actuators are fed to 24V

Other technical data
Safe working load: 175kg Lifting capacity: 250kg

Available accessories
Wheels can be assembled with 125mm or 150mm diameter, single or twin, antistatic, washable and with simultaneous locking system

IV Pole: available IV pole with 2 or 4 hooks in stainless steel or in plastic with pole in stainless steel.
Lifting pole: available with fixed or adjustable grip. O2 bottle holder available

Power Supply
230V 50Hz

Available Accessories:

Accessories Mounting Kit
Oxygen Bottle Holder
IV Pole
The Horizon 30 is a two section paediatric ward bed with the facility of an electrically operated bed extension (30cm). The Horizon 30 is fully electrically operated via 24 volt DC actuators. Battery backup is standard to allow eight hours full operation as a minimum. The Horizon 30 can also be manually operated.

- Back rest operated electrically
- Manual override in case of battery depletion
- Back rest frame in oval powdercoated steel tubing
- Back rest cover is removable and made of thermoshaped ABS with aeration holes
- Fixed section is made of HPL panel 6mm thick with aeration holes
- Bed extension runs on strong guides
- There are two accessory carriers
- Trendelenburg and reverse Trendelenberg are activated electrically as well as deck height.
- Four wheel lockable simultaneous or directional lock wheels can be supplied
- CPR release via red levers either side of the Horizon 30 are fitted
- The patient comfort controls can be locked via the care giver control panel at the foot end
- Side rails are manually adjustable in height
- The listels adjust when the bed is extended
- The Horizon 30 has Plexiglas transparent head and foot boards that are 8mm thick. These can be removed

AT LAST A SPECIFIC, EXTENDABLE PAEDIATRIC ELECTRIC BED WITH AN EXTREMELY LOW RISK OF ENTRAPMENT AND FALL POTENTIAL