

Embrace - Plus electric

EMBRACE PLUS - TWO SECTION PAEDIATRIC ELECTRIC COT



Staff can
utilise the
push/pull cut
out handles

The Embrace paediatric bed, with its simple and modern design, follows the highest standards in terms of safety and infection control. With manually adjustable backrest, electric Trendelenburg and reverse Trendelenburg positions and electric height adjustment.

The siderails can be fully raised or lowered or they can be set at an intermediate position. The bed is equipped with Trendelenburg and reverse Trendelenburg positions.

The plastic support posts have a simple design and smooth surfaces to allow easy care and disinfection. They incorporate cut out handles that act as a push-pull handle for staff. The gaps between the head/foot boards and the siderails were reduced for increased safety. The height of the siderails from the platform is 70 cm for increased safety and protection of the child.

- Reduced gap between bars for increased safety
- Control Panel with lockable controls
- Standard removeable headboard. Removable footboard available
- Choice available between head/foot boards made of rounded steel bars or Plexiglas
- The height of the mattress platform can be adjusted by electrical system to be comfortable for both the child and the operator
- The mattress platform is made with removable ABS covers; steel siderail
- The height of the siderails from the mattress base is 70cm
- The plastic support handle posts have a simple design and smooth surfaces to allow easy care and disinfection
- Washable anti-static 125mm central-locking castors, with steer and push positions

Favero Health Projects Embrace - Plus electric

Technical Data

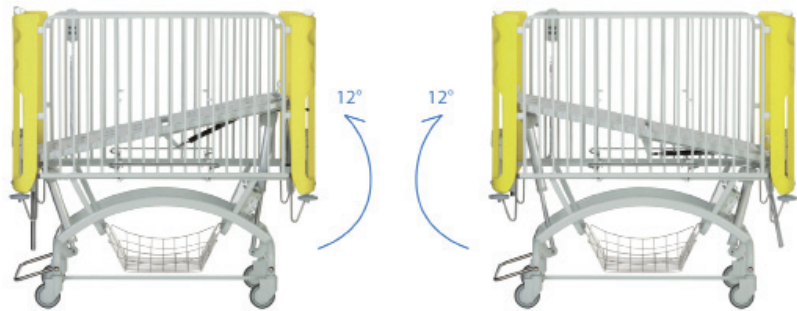
| | |
|------------------------------------|--|
| Raising system | Electrical Data |
| Platform | 2 Sections |
| Platform size | 1260 x 600mm |
| Footprint | 1530 x 860 x 1450H |
| Height of mattress base from floor | from min 740 to max 1020 |
| Height of siderails from platform | 700mm |
| Siderails | Vertical bars made from polished steel |
| Max patient | 70 kg |
| Safe working load | 120kg |
| Wheels | 4 x 125mm wheels with braking system |
| Backrest inclination | 0° to 90° dual gas spring assisted |
| Trendelenburg position | max 12.0 + 0.5° |
| Reverse Trendelenburg position | max 12.0 + 0.5° |



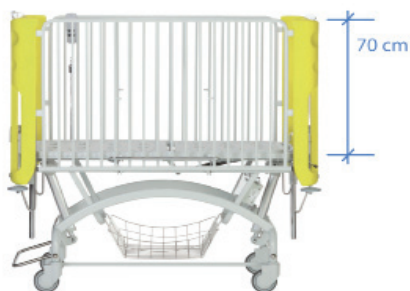
ACCESSORIES

| | |
|---------|---------------------------------|
| 9LP9001 | Paediatric mattress |
| 9LP9021 | Hanger for IV pole |
| 9LP9022 | IV Pole with 2 plastic hooks |
| 9LP9024 | IV Pole with 4 plastic hooks |
| 9LP9009 | Stainless steel clothing basket |

An integrated O2 bottle holder is fitted as standard as per the Australian Emergency College Guidelines 2001



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.

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

