

Inspiration Cot

Electrically Operated, Variable Height Cot
with Two-Way Tilting Mattress Platform



SIDHIL

Contact our sales team for details:

Tel: +44 (0) 1422 233 000 / Fax: +44 (0) 1422 233 010

Email: sales@sidhil.com / Web: www.sidhil.com

...making it better

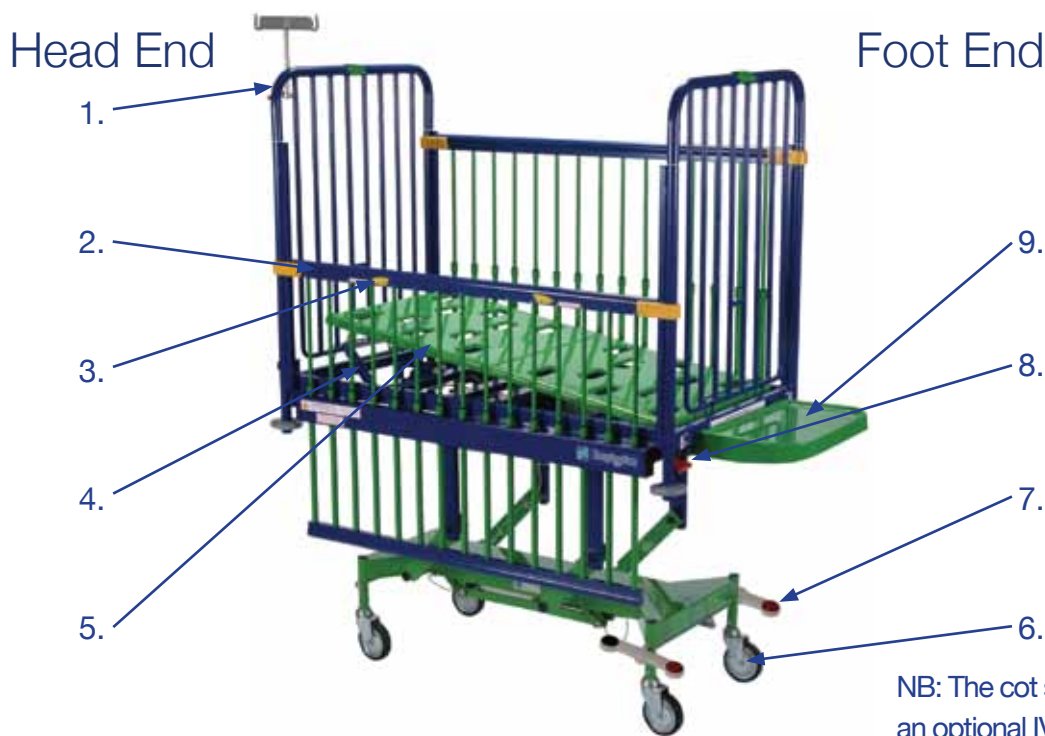
Inspiration Cot

Sidhil is pleased to introduce the Inspiration Junior Cot. Designed in conjunction with the leading UK paediatric specialists, this electrically operated variable height cot has established itself as the favoured choice of many UK paediatric hospital units; including Great Ormond Street Hospital in London.

The Inspiration Cot has been designed to improve the environment for patients, carers

and parents alike. It combines the established traditions of strength, durability and functionality of Sidhil products whilst retaining a 'fun' and modern appearance.

Every Inspiration Cot that is manufactured by Sidhil is coated with BioCote®, a patented anti-microbial powder coating technology, which provides an extra level of defence against microbial contamination.



NB: The cot shown includes an optional IV pole

- | | |
|-------------------------------------|---|
| 1. Removable head / foot end | 8. CPR activation handle - (optional extra) |
| 2. Side rail | 9. Fold down shelf |
| 3. Side rail release button | 10. Height adjustment actuator -
(under mattress platform - not shown) |
| 4. CPR mechanism - (optional extra) | 11. Tilt actuators -
(under mattress platform - not shown) |
| 5. Mattress platform | 12. Control box -
(under mattress platform - not shown) |
| 6. Anti static castors | |
| 7. Dual sided brake pedals | |



Contact our sales team for details:
Tel: +44 (0) 1422 233 000 / Fax: +44 (0) 1422 233 010
Email: sales@sidhil.com / Web: www.sidhil.com



Drop down side rails



Two linked brake pedals control all castors simultaneously



Removable end frames



Fold down shelf



Corner buffers



Two IV pole mount points

- Unique drop down side rail system. The cot can be lowered to its minimum height, with the side rails in their lowest position.
- Removable head and foot ends provide flexible patient access. When this feature is combined with the drop down side rails the cot is accessible from all four sides.
- Electrically operated variable height adjustment - (58.5 to 92cm to top of mattress platform.)
- Electrically operated two-way tilting mattress platform (0-12° at both sides).
- Anti-static castors controlled via a linked tracking and braking system.
- Buffers on all four corners of the cot to provide protection.
- Two IV pole points located at the head end of the cot.

OPTIONAL FEATURES:



1. The manual CPR system enables the mattress platform to be flattened in case of an emergency,
2. 'Break in' end frames allow tube access into the cot.

KEY FEATURES:

Colourful and aesthetically pleasing design

Variable height, electrically operated, two-way tilting mattress platform

Removable head and foot ends allow 360° access when the side rails are down

Uniquely designed drop down side rails

Dual sided, linked, tracking and braking system for added safety

Up to two removable transfusion poles can be fitted

Includes specially designed visco elastic mattress for maximum comfort

Buffers on all four corners and a shelf for linen

9003 model features manual CPR and hinge system on head and foot ends to feed cables/leads and tubes into cot

3 year warranty (1st year parts & labour, 2nd and 3rd year parts only)

Maximum user weight when not in tilt: 160kg (25st) Maximum user weight when in tilt: 50kg (8st)

PRODUCT CODES FOR ORDERING:

Standard Cot

9000

Cot with hinged access & CPR

9003

ACCESSORIES:

Inspiration Cot Traction System
TRACT/PAED

Transfusion Pole Inspiration Cot
9000/DP

Lockout Box Inspiration Cot
9000/LOCKOUT

DIMENSIONS:

Overall Length 145cm

Overall Width 82cm

Height Range 58.5 - 92cm

Mattress Platform Tilt 0 - 12°



...making it better



Contact our sales team for details:

Tel: +44 (0) 1422 233 000 /

Fax: +44 (0) 1422 233 010

Email: sales@sidhil.com / Web: www.sidhil.com



9003 - REV2 - 07/08/2012