PEDIATRIC COT MODEL NANO - CARE

Quality for children support









STANDARD SIDE RAILS

FEATURES

MATTRESS

- Epoxy coated steel tube frame.
- Complete with supports for accessories (IV pole, lifting pole, etc.)
- ABS base cover to protect structure and components
- Bumpers on each corner of the cot
- Hooks for urine bags and other accessories on each side of the mattress area.

COMFORT

- Two independent sections made of damp-proof and impact-resistant compact HPL material, resistant to humidity and shock
- Useful surface 100%.
- Sections adjustment accomplished by low tension electric motors, in compliance with standard rule EN 60601-1.

HANDLING

- Patient handset with clear drawing and pictograms for an easy use and two pre-programmed positions: patient exit (height is lowered at maximum, and backrest reaches the maximum angle) and vascular position.
- Electrical height adjustment ranging from 62 cm to 92 cm by electric actuators.
- Trendelenburg and reverse trendelenburg (±16°) through electrical actuation system.
- Ø125 mm double plastic covered castors with central braking system in two wheels.

SECURITY

- Four bumpers on each corner of the bed base.
- Transparent plastic side rails with soft sliding adjustment up to 7 different positions allow an easy access with a system to avoid accidental drop.
- Head and footboards covered with transparent plastic sheets 6 mm thick.
- Quick emergency release backrest dropping system in the event of electrical or battery back-up failure (battery not included)
- Nano cot is manufactured under the directive 2007/47/CEE.

ELECTRIC FEATURES

Power supply	110-230V 50-60 Hz
Maximum consumption	3,15 A
Protection indicator	IP X4
Protection class	Class II

TECHNICAL DATA

Overall dimensions including side rails	1575 x 890 X 1550 mm
Patient surface	1400x 720 mm
Height adjustment	620-920 mm
Backrest tilting	42,5°
Trendelemburg / reverse trendelemburg	±16°/16°