

HF1891 INFANT BED / CHILD COT / BABY BASSINET (with Trendelenburg & Reverse Trendelenburg 12°)



Standard Features:

- > INFANT BED / CHILD COT / BABY BASSINET, Size: 870mm L × 530mm W × 920-1070mm H.
- > Height Adjustable by Gas Spring 920-1070mm.
- > Moulded Plastic Crib (without joints) with clear visibility for observer.
- > Smooth Rotating Castors 100mm Dia will provide silent transportation.
- > Brakes on opposite castors.
- > With 12° Trendelenburg (TR) & Reverse Trendelenburg (RTR) position.

 920 - 1070 mm  0 to 12°  0 to 12°

HF1897 INFANT BED / CHILD COT / BABY BASSINET

Standard Features:

- > Infant Bed / Child Cot / Baby Bassinet >Size: L 105mm × W 45mm × H 1045mm – 855mm (Height Adjustable by hydraulic system).
- > In build touch keyboard.
- > Weight scale to Measure baby weight .
- > Tilt angle 15°, easy for mother and baby to communicate and feed.
- > Hand rail could be placed flat or at 90° angle. Can be used as a mosquito net support.

Additional Features:

- > SD memory card to play music, can store music in MP3 format
- > Atmosphere temperature measuring

 855 - 1045 mm  0 to 15°  0 to 15° 



HF1899 SWADDLING TABLE



Standard Features:

- > Intended for babies swaddle.
- > Upper part covered by foam-rubber and padded by leatherette.
- > Height: 980mm. ±10mm.
- > Length: 850mm. ±10mm.
- > Width: 700mm. ±10mm.
- > Framework made of mild steel epoxy coated finish.
- > The table is easy for disinfecting

INFANT BED / CHILD COT, Stainless Steel



HF1878 Standard Features:

- > Infant Bed / Cot, size: 810 × 460 × 960 mm.
- > Completely made of stainless steel.
- > 1 S.S. shelf at the bottom & S.S. guard rails.
- > 4 swivel castor (2 with brakes).
- > Freight saving knock-down construction.

HF1879M: Ditto HF1878, but with size: 1000×470×940 mm.

INFANT BED / CHILD COT, Epoxy Coated Steel



HF1881 Standard Features:

- > Infant Bed / Cot, size: 810 × 460 × 960 mm.
- > Completely made of Epoxy Coated Steel.
- > 1 shelf at the bottom & guard rails made of epoxy coated steel.
- > 4 swivel castor (2 with brakes).
- > Freight saving knock-down construction.

INFANT BED / CHILD COT, SS, Adjustable Height



HF1884 Standard Features:

- > Infant Bed / Cot, size: 750 × 400 × 850/1000 mm.
- > Height adjustable approx. 850 - 1000 mm.
- > Completely made of stainless steel.
- > 4 swivel castor (all with brakes).

HF1887 : Ditto, but size: 1000 × 400 × 850 / 1000 mm.

INFANT BED / CHILD COT, with Plastic Moulded Crib



HF1890 Standard Features:

- > Infant Bed / Cot, size: 810 × 460 × 810 mm.
- > Removable moulded Plastic Crib (without joints).
- > With Trendelenburg (TR) Position. (Inclination upto 12°)
- > Framework made of stainless steel.
- > 1 S.S. shelf at the bottom.
- > 4 swivel castor (2 with brakes).

HF1893 Semi-Fowler Bed For Children, with Side Railings



Standard Features:

- > Semi-Fowler Bed with mechanically operated Back rest by crank mechanism. Size: 1880 × 880 × 580 mm.
- > Epoxy coated mild steel frame work with 2 section top.
- > S.S. side railings with Up & Down movement.
- > With S.S. Shelf at the bottom for keeping blankets, basin etc.
- > Tubular Head & Foot Bows also made of stainless steel.
- > Mounted on four silent swivel castor (all with brakes).
- > Provision for I.V. Rod.
- > Freight saving knock-down construction.

HF1894 : Same as HF1893, but without castor.



HF1896 Semi-Fowler Bed For Children, with Side Railings, S.S.

Standard Features:

- > Semi-Fowler Bed with mechanically operated Back rest by crank mechanism. Size: 1840 × 800 × 580 mm.
- > Stainless steel frame work with 2 section top.
- > S.S. side railings with Up & Down movement.
- > With S.S. Shelf at the bottom for keeping blankets, basin etc.
- > Mounted on protective stumps.
- > Provision for I.V. Rod.
- > Freight saving knock-down construction.

HF1898 : Same as HF1896, but with castor.



HF1871A SEMI-FOWLER BED FOR CHILDREN, with Side Railings



Standard Features:

- > Semi-Fowler Bed with mechanically operated Back rest by Super-Smooth crank mechanism.
- > Size: 1650 × 825 × 630 mm.
- > Epoxy coated mild steel frame work with 2 section top.
- > Dropdown side railings.
- > Mounted on four silent swivel castor (2 with brakes).
- > Provision for I.V. Rod.
- > Freight saving knock-down construction.



0 to 45°