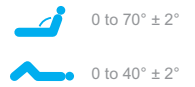


**HF1821 ELECTRIC BED, TWO FUNCTION FOR HOMECARE**



**Standard Features:**

- > Two function electric bed for homecare with electrically operated back rest: 0°-70°±2°, knee rest: 0°-40°±2° .
- > Size: 2140mm(L)\*1080mm(W)\*500mm(H)
- > All functions controlled with T-motion Power Device (Actuator), 220 - 240 V AC, 50 Hz. (110 V on request).
- > Equipped with battery backup.
- > Epoxy coated mild steel frame work and 4 section perforated top. Wooden side panel
- > Collapsible side railings. (Top bar Aluminium, Vertical bars SS, Bottom pipe epoxy)
- > Removable high quality beautiful wooden head panel and foot panel.
- > 125mm dia noiseless castor, all with brakes
- > Provision for I.V. Rod on all sides of the bed.

# □ HOMECARE SERIES



## HF1822 MANUAL BED, TWO FUNCTION FOR HOMECARE

 0 to 70° ± 2°

 0 to 40° ± 2°



### Standard Features:

- > Two function manual bed for homecare with crank operated back rest: 0°-70°±2°, knee rest: 0°-40°±2° .
- > Size: 2080mm(L)\*1080mm(W)\*550mm(H)
- > Epoxy coated mild steel frame work and 4 section perforated top. Wooden side panel
- > Collapsible side railings. (Top bar Aluminium, Vertical bars SS, Bottom pipe epoxy)
- > Removable high quality beautiful wooden head panel and foot panel.
- > 125mm dia noiseless castor with circulated Central braking system locks / unlocks all swivel castor simultaneously.
- > Provision for I.V. Rod on all sides of the bed.

## HF1823 MANUAL BED, TWO FUNCTION FOR HOMECARE

 0 to 70° ± 2°

 0 to 40° ± 2°



### Standard Features:

- > Two function manual bed for homecare with crank operated back rest: 0°-70°±2°, knee rest: 0°-40°±2° .
- > Size: 2080mm(L)\*1012mm(W)\*500mm(H)
- > Epoxy coated mild steel frame work and 4 section perforated top. Wooden side panel
- > Collapsible side railings. (Top bar Aluminium, Vertical bars SS, Bottom pipe epoxy)
- > Removable high quality beautiful wooden head panel and foot panel.
- > 125mm dia noiseless castor all with brakes.
- > Provision for I.V. Rod on all sides of the bed.