

VMS Semi Motorised ICU Bed



VMB-7001

The VMS Semi-motorised ICU beds are thoughtfully crafted for the challenging healthcare environments, keeping the caregivers in mind. This range offers the full set of clinical positions like often-used height and backrest positions through motorised adjustment, whereas Trendelenburg / reverse Trendelenburg and upper leg position on individual crank system. Thus making the VMB-7001 and VMB-7002 a perfect choice for critical care in high-dependency areas.



VMS Semi Motorised ICU Bed



VMB-7002

- Removable polymer moulded / SS head & foot boards with laminated panels
- Backrest and height adjustment on motor
- Upper leg and TR/RTR on crank mechanism with separate screw provided at leg end with stainless steel handles
- Four section, perforated mild steel CRCA sheet top
- Mounted on four synthetic 125mm body castors with brakes on two wheels for additional safety
- Rubber buffers on four corners
- Telescopic stainless steel I.V. poles with 4 locations at 4 corners of the bed
- Pre-treated and epoxy powder coated finish.

