Electric Control ICU Hospital Bed with Five Functions
MODEL: YFRS101-A-C

◆ Full Length: 223CM
◆ Full Width: 99CM - 105CM
◆ Bed Base Height Range: 52CM - 76CM
◆ Patient Touching Surface: 90*196CM
◆ The bed functions are based on vertical movement:
  - Back Section Panel: 0~75°
  - Leg Section Panel: 0~45°
  - Trendelenburg: 0~10°
  - Anti-Trendelenburg: 0~10°
◆ Maximum Safe Load: 250KG
◆ Diameter of Centrally Silent Castor: 12.5CM
  - Central Brake
◆ Nurse Controller
◆ Rail Controller
◆ Demark Linak Electrical Motor: 4 PCS
◆ I.V. Pole
◆ Drainage Hook
◆ Angle Scale
◆ CPR Handle
◆ Mattress Optional
◆ Detachable PP Head and Foot Board
◆ PP Side Rail
◆ Top Coat: Electrostatic Powder coating
  - Bed frame: Cold-Rolled Steel Tube
  - Bed base: Cold-Rolled Steel Sheet
◆ Loading capacity: 250kgs

ISO 13485:2003 Certification - Manufacturer

www.somatco.com
Electric Control ICU Hospital Bed with Five Functions
MODEL: YFRS101-A-D

◆ Full Length: 223CM
◆ Full Width: 99CM - 105CM
◆ Bed Base Height Range: 52CM - 76CM
◆ Patient Touching Surface: 90*196CM
◆ The bed functions are based Crank movement
  Back Section Panel: 0~75°
  Leg Section Panel: 0~45°
  Trendelenburg: 0~10°
  Anti-Trendelenburg: 0~10°
◆ Maximum Safe Load: 250KG
◆ Diameter of Centrally Silent Castor: 12.5CM
  Central Break
◆ Nurse Controller ◆ Rail Controller
◆ Demark Linak Electrical Motor: 4 PCS
◆ I.V.Pole
◆ Drainage Hook
◆ Angle Scale.
◆ CPR Handle.
◆ Mattress Optional
◆ Detachable PP Head and Foot Board
◆ PP Side Rail
◆ Top Coat: Electrostatic Powder coating
  Bed frame: Cold-Rolled Steel Tube
  Bed base: Cold-Rolled Steel Sheet
◆ Loading capacity: 250kgs