















menik



HOSPITAL ICU BED

Function description













The YA-D5-5 bed has all the necessary functions of a standard ICU bed,ergonomic design, elegant appearance, and economical purchase in the hospital. The four-piece long guardrail design prevents the patient from falling and is safer.



01 Remote hand control

Patient can operate bed via remote handset, All buttons by graphical symbols.



05 Angle Indicator

Nurse can adjust back to correct degree via degree indicator.



09 Lifting pole

Both two sides of bed can be attached as lifting pole.



13 Mattress

Foam thickness 14cm with washable and water-proof PU cover, Zip sealing.



02 Remote hand control

It can be attached in foot board, patient locking function is included.



06 Wheels and Locking

Dia 150mm size wheel, central locking type with direction function.



10 bump castor

There are 4 pcs bump castors in each cornor.



14 I.V Pole

I.V pole can be put in middle of bed, can be attached in two sides.



03 Electric CPR (standard)

Electric CPR is standard configuration of hospital bed, it can be reached via remote handset or nurse control.



04 Manual CPR (Option)

Back board can be released to 0 degree quickly by manual CPR which located in two sides of bed.



08 Radio-graphic cassette holder

Backboard material is There is a metal frame size made of HPL, it can be 35*43cm under back board.



07 X-ray Backboard

used for X-ray.

11 Detachable head/foot board

It is standard configuration for hospital bed.



12 Battery backup

Bed can be operated via battery backup when power failure.



Main features

- · Bed Frame Electrophoresis and powder coating
- · Bed platform ABS material bed platform
- · Motor Quiet and robust electric actuators provide reliable operation
- · Hand remote controller of all electrically operated functions
- · Handrails Four split side rail, drop down under the bed platform
- · Detachable head/foot board with easy lock
- · Castors Central brake system with wheel diameter of 150 mm
- · Auto-counter to provide the patient from sliding onto foot end
- · Manual CPR on both sides(optional)
- Angle indicator With angle indicator embedded in the railing for back and Trendelenburg adjustment

Technical data

ITEM	PARAMETERS
Size	2200*1060*460mm
Lying surface	1960*900mm
Overall Height	460-800mm
Back section adjustable	0° to 75°
Knee section adjustable	0° to 40°
Trendelenburg	0-16°
Reverse-trendeleburg	0-16°
Safe working load	250kg



