



# | Hospital Beds



# 01 Electric Hospital Bed

## DHC-IV(DM10)

Modern design electric multifunctional adjustable 5-function weighing electric hospital bed



### Product Parameter (Specification)

Item	Parameter
Bed Surface Size	Without rails: (1950×900)±10mm With rails: (2160×1030)±10mm
Height from Ground	Min: 500±20mm Max: 830±20mm
Lifting Stroke	330±20mm (electric)
Head/Foot Tilt	Head down: 12° ±2° , Foot down: 15° ±2° (electric)
Backrest Angle	75° ±5° (electric)
Legrest Angle	45° ±5° (electric)
Noise	<60dB
Power	220V 50Hz 350VA
Net Weight	120-150kg
Max Load	240kg



## DHC-IV(DM09)

Multifunctional electric hospital bed



### Product Parameter (Specification)

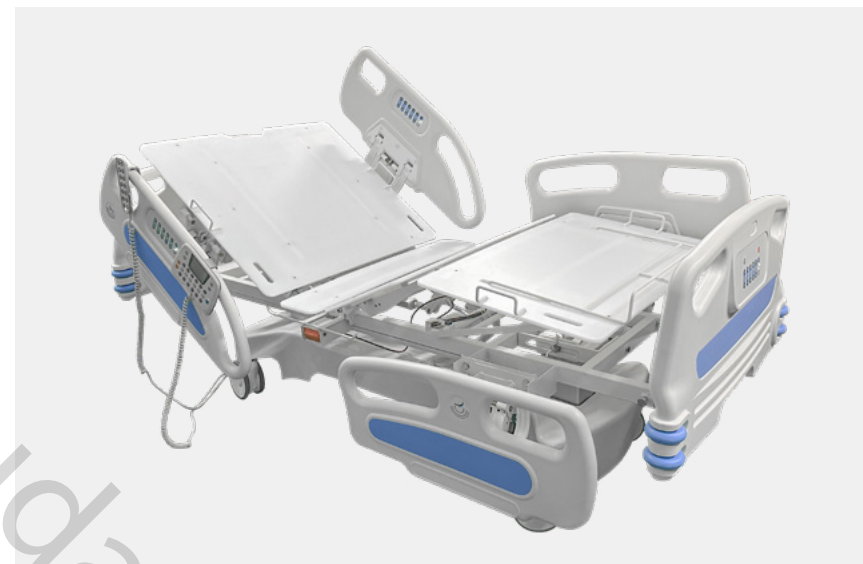
Project	Parameter
External Dimension	(2200x1050)±10mm
Mattress platform	(1950x900)±10mm
Height adjustment	(500~830)±20mm(electric)
Trendelenburg	12° ±2° (electric)
Reverse Trendelenburg	15° ±2° (electric)
Back-rest adjustment	65° ±5° (electric)
Knee-rest adjustment	35° ±5° (electric)

**DHC-IV(DM08)**

Multifunctional electric hospital bed

**Product Parameter (Specification)**

Item	Parameter
Overall Size	L2270×W1060×H550/950mm
Bed Surface	L1950×W910mm
Lifting Stroke	≥ 400mm
Backrest Angle	≥ 65°
Legrest Angle	≥ 35°
Head/Foot Tilt	≥ 12°
Lateral Tilt	≥ 15°
Weight Measurement	Accuracy 50–100g, real-time display
Maximum Load	240kg
Casters	Dual-sided central locking, Ø150mm, three-mode lock
Power	Silent medical DC motor, smooth and safe operation



# DHC-IV(DM06)

Multifunctional electric hospital bed



## Product Parameter (Specification)

Project	Parameter
External Dimension	(2275x1070)±10mm
Mattress platform	(1940x900)±10mm
Height adjustment	(530~730) ±20mm(electric)
Trendelenburg	12° ±2° (electric)
Reverse Trendelenburg	15° ±2° (electric)
Back-rest adjustment	65° ±5° (electric)
Knee-rest adjustment	35° ±5° (electric)



**DHC-IV(DM05)**

Luxurious electric nursing and high comfort stable electric hospital bed

**Product Parameter (Specification)**

Item	Parameter
Overall Size	L2310×W1100×H480/820mm
Bed Surface	L1950×W910mm
Lifting Stroke	≥ 400mm
Backrest Angle	≥ 70°
Legrest Angle	≥ 40°
Head/Foot Tilt	≥ 12°
Bed Load Capacity	280kg
Weight Measurement	Accuracy 50–100g, real-time display
Casters	Double-sided, Ø125mm, three-mode central lock, silent and corrosion-resistant
Power	UL-certified silent motor, smooth and safe operation
Additional Features	CPR levers, drainage hooks, mattress anti-slip devices, battery backup, under-bed lighting



**DHC-III(DM04)**

Multifunctional electric hospital bed



**Product Parameter (Specification)**

Height adjustment $\geq$ 360mm
Back-rest adjustment $\geq$ 70°
Knee-rest adjustmen $\geq$ 40°
Trendelenburg $\geq$ 12° ; Reverse Trendelenburg $\geq$ 12°
European style four small guardrails, up and down flip structure
Luxury central control casters, with three-stage central controllocking device of locking, straight travel and free
Back one-button CPR function
The bed board adopts anti-beta board, which can be used for wholebody X-ray shooting
Calf board can be adjusted in 2 stages



Constraint fixed position threeplaces on each side



Two-stage adjustment of calf board



Central control brake



One-button CPR



X-ray film cassette



Anti-collision wheels

## DHC-II (Upright function)



### Product Parameter (Specification)

The electric standing bed manually controls the bed to stand up, assisting the patient to transition from the lying position to the upright position for standing training, so as to effectively stimulate proprioception, improve lower limb muscle strength and lower limb control ability, and prevent postural hypotension.

The electric standing bed is mainly composed of a bed surface, a bed frame, a foot pedal, a handheld controller, a control box, an electric push rod, an armrest table (optional fixing belt and casters).

It has four separate casters, which can control the casters to be suspended or landed. It is inconvenient to fix and use, with foot caps, non-slip and wear-resistant; it adopts a split-leg design to facilitate the fixation of the lower limbs and knees. It has an emergency stop function.

Project	Parameters	Project	Parameters
Bed Specifications	1945mmX845mmX1105mm	Standing Angle	≤ 85°
Bed Surface Specifications	1860mmX610mm	Adjustable Height from Ground	450mm~800mm
Armrest table board	810mmX800mm	Maximum Safe Load	180kg



Electric push rod

Brake pedal

Foot pedal  
(angle adjustable)

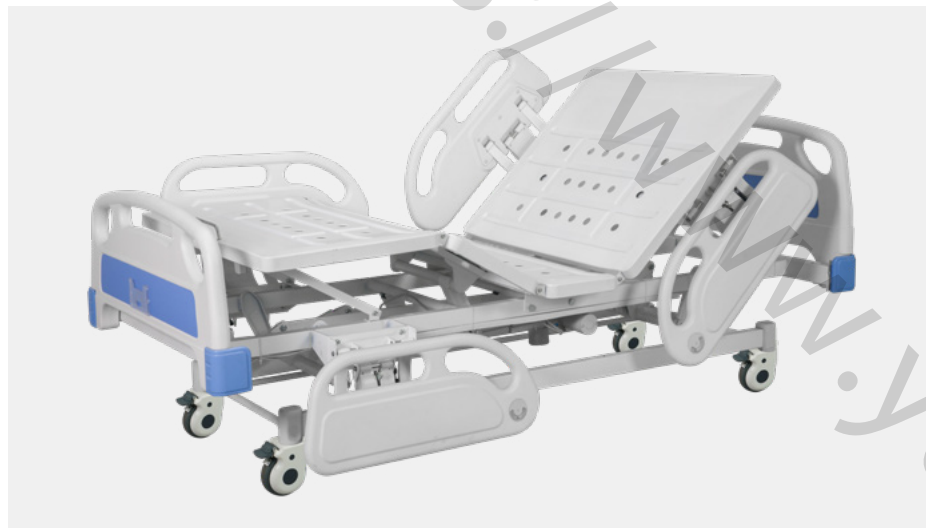
high density sponge

Fiber straps

Armrest table board  
(optional)

**DHC-3(APE-5)**

High quality breathable silent electric adjustable 5-function electric hospital bed

**Product Parameter (Specification)**

Item	Parameter
Overall Size	2150×1060×500mm
Backrest Adjustment	≥ 75°
Legrest Adjustment	≥ 35°
Side Rails	European-style flip-up ABS, 4 sections
Bedboard	1.2mm cold-rolled steel, concave multi-hole design
Frame	60×30×1.5mm square tube, robotic welded, supports ≥ 240kg
Casters	Dual-sided, Ø125mm, central locking, stable and quiet
Hand Crank	Stainless steel foldable, dual-direction neutral safety lock
Additional Features	Infusion pole inserts, drainage hooks



## DHCII(6001)

Accompanying Obstetrics and Gynecology Delivery and Nursing Electric hospital Bed

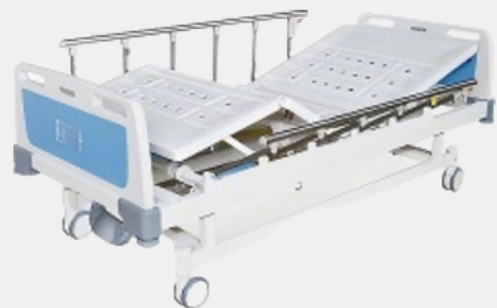


### Product Parameter (Specification)

Item	Parameter
Table Size	1920±20mm × 920±20mm
Table Height	Min 600±10mm, Max 890±10mm
Backrest Angle	Up to 65° ±5°
Table Tilt	Front 5° ±2° , Back 5° ±2°
Legboard Angle	Split legboard: upper 55° ±2° , lower 5° ±2° , detachable
Electric Pelvic Lift	Up 10° ±2° (optional)
Power Supply	220V±22V, 50Hz
Load Capacity	200kg
Net Weight	100kg



## 02 Manual Hospital Bed



**AA-7**

2-function manual hospital bed

SIZE:2120x960x500mm



**AA-8**

2-function manual hospital bed

SIZE:2120x960x500mm



**APE-7**

2-function manual hospital bed

SIZE:2120x960x500mm



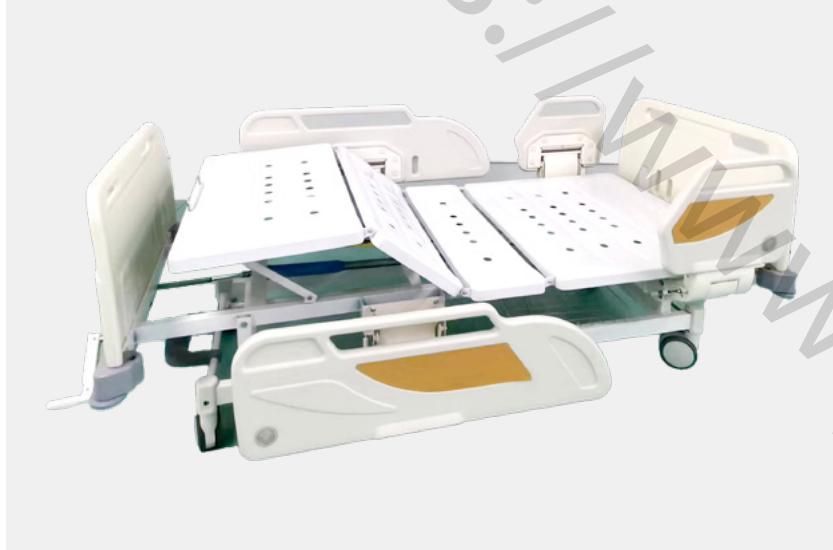
**APE-10**

2-function manual hospital bed

SIZE:2120x960x500mm

## AO-1

High quality breathable silent electric adjustable 5-function electric hospital bed



### Product Parameter (Specification)

Item	Parameter
Overall Length	2240±20mm
Overall Width	1030±20mm
Height (from floor to bedboard)	500±20mm
Backrest Adjustment	≥ 75°
Legrest Adjustment	≥ 35°
Load Capacity	240kg
Bedboard & Frame	Cold-rolled steel with antibacterial powder coating
Head/Foot Boards & Rails	ABS / PE resin molded
Casters	Ø125mm central locking, dual-sided, stable and silent
Drainage Hooks	4 (two per side)
Infusion Pole Inserts	F:2, H:2
Movable Functions	Back lift, Leg lift



**AO-2**

High quality silent and manually adjustable mobile three crank manual hospital bed

**Product Parameter (Specification)**

Item	Parameter
Overall Length	2240±20mm
Overall Width	1030±20mm
Bedboard Size	1950×830mm ±20mm
Backrest Adjustment	≥ 75°
Legrest Adjustment	≥ 35°
Bed Height (floor to bedboard)	Min 420±20mm, Max 780±20mm
Casters	Ø125mm central locking
Load Capacity	240kg
Drainage Hooks	2 (one per side)
Infusion Pole Inserts	F:2, H:2
Side Rails	Flip-up ABS with angle indicator
Corner Anti-Collision Wheels	Yes
Motion Mechanism	Manual crank with threaded rod linkage
Operating Temperature	-15°C ~60°C
Storage/Transport Temperature	10°C ~40°C
Humidity Range	10%~90% (no condensation)
Atmospheric Pressure	500hPa~1060hPa

# 03 Electric diagnostic bed (ultrasound examination bed)

## DHC-IV

Ultrasound diagnosis and treatment bed



### Product Parameter (Specification)

Size:L2110mmxW780mm
Height adjustment:310mm (including mattress)
Back-rest adjustment $\geq 70^\circ$
Longitudinal travel $300\text{mm}\pm 20\text{mm}$
seat plate elevation $100\text{mm}\pm 20\text{mm}$
Trendelenburg $\geq 12^\circ$ ;Reverse Trendelenburg $\geq 12^\circ$
One-button reset
Equipped with electric paper roll system, button control stops when released, easy to use
Battery charging indicator



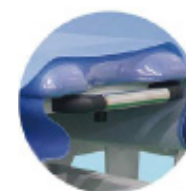
Silent casters



Stainless steel handrail



Electric paper passing function



Independent hip lifting system



Intelligent deviation correction and paper changing system



Three stage central control brake



Electric hand controller



Emergency stop



### AZ-4 (Model A)

Size:L2070mmXW720mmXH650mm

The bed surface is made of 40mm thick high-density sponge and wrapped in high-end leather

The bed legs are made of 50x50mm steel pipes and equipped with anti slip adjustable foot pads which are stable and durable

Equipped with an electric paper rolling system, with button control to release and stop convenient to use

Adopting two dual control systems, equipped with manual and foot switches for easy operation



### AZ-4 (Model B)

Size:L2110mmXW720mmXH620mm

The bed surface is made of 40mm thick high-density sponge and wrapped in high-end leather

The bed legs are made of 50x50mm steel pipes and equipped with anti slip adjustable foot pads which are stable and durable

Equipped with an electric paper rolling system, with button control to release and stop, convenient to use

Adopting two dual control systems, equipped with manual and foot switches for easy operation Bottom with bed storage cabinet



### AZ-4 (Model C)

Size:L2100mmXW770mmXH620-900mm

Height adjustment:280mm

Carrying capacity(normal state):170KG

Trendelenburg:  $\geq 12^\circ$

Reverse Trendelenburg:  $\geq 12^\circ$

## AZ-4 (Model D)



### Product Parameter (Specification)

Bed size:L2070mmxW720mmxH550mm~900mm

Height adjustment: 350mm

Mattress size:1900mm x650mm

Paper roll width 600mm

Back-rest adjustment75°

Equipped with 125mm diameter medical double-sided brake casters.  
(Center control casters are optional)

The hand controller can control bed lifting, back lifting, one-button bedsheet replacement, one-button CPR and other functions.

The end of the bed is equipped with a stainless steel handle to facilitate the movement of the bed.

Aluminum alloy four-stage guardrails (optional)ensure patient safety duringbed lifting and lowering.



Stainless steel handrails



Electric bed sheet changer



Optional four-speed guardrail



125φ Silent casters

## 04 Electric massage bed



### D4-1 Product Parameter (Specification)

Size:L1980xW650xH580~900(±10mm)

Comfortable high-rebound sponge, skin-friendly leather, thick and scratch-resistant

Silent caster design, light stepping to move, lifting and pulling to brake

Medical-grade motor, large thrust, good stability



### D4-2 Product Parameter (Specification)

Size:L1980mmxW650mmxH580~900(±10mm)

Back-rest adjustment  $\geq 70^\circ \pm 5$ (manual)

Comfortable high-rebound sponge, skin-friendly leather, thick and scratch-resistant

Silent caster design, light step to move, lift and pull to brake

Medical-grade motor, large thrust, good stability



### D4-3 Product Parameter (Specification)

Size:L1980mmxW650mmxH580~900(±10mm)
Back-rest adjustment $\geq 70^\circ \pm 5$ (manual)
Comfortable high-rebound sponge, skin-friendly leather, thick and scratch-resistant
Silent caster design, light step to move, lift and pull to brake
Medical-grade motor, large thrust, good stability



### D4-4 Product Parameter (Specification)

Size:L1980mmxW650mmxH580~900(±10mm)
Head plate $-60^\circ \sim 0 \sim 60^\circ$ ; Flex $0 \sim 20^\circ$ ; Leg plate $0 \sim 70^\circ$
Bed body high-quality cold-rolled steel pipe 60X30 X1.5mm
Imported robot welding, high quality, solid bed
High-quality antibacterial powder electrostatic spraying, environment-friendly and antibacterial
Comfortable high-rebound sponge, skin-friendly leather thick and scratch-resistant
The bed is divided into three sections, head section, waist and chest section, lower body section
Silent caster design, light stepping to move, lifting and pulling to brake
Medical-grade motor, large thrust, good stability