

PRODUCT CATALOG



ELECTRIC HOSPITAL BED





ELECTRIC HOSPITAL BED BGW1J1

MULTI-FUNCTIONAL ELECTRIC BED



SPECIFICATIONS

Model	BGW1J1
Old Model	BHBD-403
Material	Powder coated steel bed frame, top class ABS & PP plastic
Overall dimension	2160 mm (L) * 1050 mm (W) * 450 mm - 665 mm
Bed board dimension	1940 mm (L) * 900 mm (W)
Functions	Three functions controlled by hand control, with battery backup
Backrest	0 - 70°
Knee gatch	0 - 30°
HI-LOW	665 mm - 450 mm
Net weight	130 KG
Safe load capacity	< 250 KG
Castors	360° swivel castors (Dia. 150 mm) with central brake under foot board
Standard accessory	I.V. Pole
Alt Name	Multi-functional Electric Bed







ELECTRIC HOSPITAL BED BGZ1B1

FIVE FUNCTION ELECTRIC HOSPITAL BED



SPECIFICATIONS

Model	BGZ1B1
Size	2200*1100*420/780mm
Back-rest Adjustment	65°(±10°)
Knee-rest Adjustment	35°(±10°)
Trendelenburg	0-12°
Reverse Trendelenburg	0-12°
Alt Name	Five Function Electric Hospital Bed

ITEMS INCLUDED

No	Name	Quantity
1	JIECHANG Motors	4 pcs
2	Central Control	1 pcs
3	Hand Controller	1 pcs
4	Silent Universal Castors	4 pcs
5	ABS Guardrails	4 pcs

ACCESSORIES FOR PURCHASE

No	Name
1	Battery backup
2	X-ray bedboard
3	Mattress
4	Overbed Food Table
5	Bedside Cabinet

FEATURES





ELECTRIC HOSPITAL BED BGZ111

AUTOMATIC BED

An electric Hospital Bed is ideal if you're searching for a bed that can be completely controlled with the click of a button. Features with integrated multi-function and can fulfil the needs of various operations. Electric hospital beds allow height adjustment, as well as providing optimal height for caregivers to work with patients; raising of the head, including into Fowler's position, to allow for feeding, ease of breathing and other benefits resulting from reclining upright; and raising of the feet to help with ease of movement and blood flow.



With the nurse controller and CPR function Bed board adopts HPL board, x-ray photograph for whole body is available 2 step adjustment at shank section

SPECIFICATIONS

Model	BGZ1I1
Size	1950 x 910 x 440/800 mm
Height Adjustment	440-800 mm
Back-rest Adjustment	65°
Knee-rest Adjustment	35°
Trendelenburg	12°
Anti-Trendelenburg	12°
Bed Length Extension	2350 mm
Bed Panel Extension	Manual / 180 mm
Safe Working Load	240 kg
Motors	3 motors
Alt Name	Automatic Bed

APPLICATIONS

Medical unit, ICU.

ELECTRIC HOSPITAL BED BGW1N1

MULTI-FUNCTIONAL ELECTRIC BED



SPECIFICATIONS

Model	BGW1N1	
Material	Powder coated steel bed frame, top class ABS & PP plastic	
Overall dimension	2115mm(L)*1045mm(W)*477mm - 745mm	
Bed board dimension	1940mm(L)*900mm(W)	
Functions	5 functions with 4 electric actuators are controlled by the hand control. Backrest: 0 - 65°; Knee gatch: 0 - 40°; Trendelenburg: 0 - 12°; Rev. Trendelenburg: 0 - 12°; HI-LOW: 745mm - 477mm	
Protective railings	4 damping PP protective railings with built-in angle indicators, controlled by gas springs. When protective railings fall and retract under the bed board, can achieve seamless connection with the transfer stretcher.	
Net weight	139 KG	
Safe load capacity	<250 KG	
Castors	360° swivel castors (Dia. 150mm), with central brake.	
Battery	Battery backup for power outages.	
Standard accessory	IV pole	
Alt Name	Multi-functional Electric Bed	







FEATURES





ELECTRIC HOSPITAL BED BGW111

MULTI-FUNCTIONAL ELECTRIC BED



SPECIFICATIONS

Model	BGW1I1
Old Model	BHBD-405
Material	Powder coated steel bed frame, top class ABS & PP plastic
Overall dimension	2115 mm (L) * 1045 mm (W) * 477 mm - 745 mm
Bed board dimension	1940 mm (L) * 900 mm (W)
Backrest	0 - 65°
Knee gatch	0 - 40°
Trendelenburg	0 - 12°
Reverse Trendelenburg	0 - 12°
HI-LOW	745 mm - 477 mm
Net weight	139 KG
Safe load capacity	< 250 KG
Castors	360° swivel castors (Dia. 150 mm) with central brake
Battery backup	Battery backup for power outages
Standard accessory	I.V. Pole
Alt Name	Multi-functional Electric Bed







FEATURES





ELECTRIC HOSPITAL BED BGZ1D1

FIVE FUNCTION ELECTRICAL ICU BED



SPECIFICATIONS

Model	BGZ1D1
Size	2270-1050-460/730mm
Back Section	0°-75°
Leg Section	0°-45°
Trendlenburg	12°
Anti-Trendlenburg	12°
One button to be chair function	Yes
Nurse controller	Yes
Angle indicator	Yes
CPR	Yes
Alt Name	Five Function Electrical ICU Bed

ITEMS INCLUDED

No	Name	Quantity
1	Bedhead board	2 pcs
2	ABS Guardrails	4 pcs
3	Central control	1 рс
4	Motors	4 pcs
5	Patient controller	2 pcs
6	IV hole	4 pcs
7	Uraine hook	4 pcs
8	Silient Universal castors	4 pcs
9	Bumpers	4 pcs

ACCESSORIES FOR PURCHASE

No	Name
1	Battery backup
2	Foot controller
3	Night light
4	Emergency stop button
5	Mattress
6	Overbed Food Table
7	Bedside cabinet
8	Color is optional

9	Bed extension	
10	Weight scale function	

FEATURES

0-75°

Back-rest



0-45°

Leg-rest



460-730mm

Height Adjustment



12°

Trendelenburg angle



12°

Re-Trendelenburg angle



CPR

Instant Release



90°

Angle Indicator



ELECTRIC HOSPITAL BED BGW1G1

MULTI-FUNCTIONAL ELECTRIC BED



Advanced durable & long-lasting heat-sensing touch panels.

The inner protective railing touch panels allow patients to access bed control and adjust as needed for their level of comfort.

The outer protective railing touch panels & foot control panel allow caregivers to access bed control and lock for safety purposes.

The PP head & foot boards are integrally blow-molded, easy to detach and clean. 4 damping PP protective railings, with built-in angle indicators, controlled by gas springs. When protective railings fall and retract under the bed board, can achieve seamless connection with the transfer stretcher.

Extendable abdomen & knee sections on bed board.

One touch electric brake.

IV pole sockets (one on each corner).

SPECIFICATIONS

Model	BGW1G1
Old Model	BHBD-406
Material	Powder coated steel bed frame, top class ABS & PP plastic
Overall dimension	2240 mm (L) * 1050 mm (W) * 500 mm - 750 mm
Bed board dimension	1940 mm (L) * 900 mm (W)
Backrest	0 - 65°
Knee gatch	0 - 40°
Trend/Reverse Trend	0 - 12°
HI-LOW	750 mm - 500 mm
Net weight	148 KG
Safe load capacity	< 250 KG
Castors	360° swivel castors (Dia. 150 mm) with electric brake
Alt Name	Multi-functional Electric Bed







FEATURES

Advanced durable & long-lasting heat-sensing touch panels.

The inner protective railing touch panels allow patients to access bed control and adjust as needed for their level of comfort.

The outer protective railing touch panels & foot control panel allow caregivers to access bed control and lock for safety purposes. The PP head & foot boards are integrally blow-molded, easy to detach and clean.

4 damping PP protective railings, with built-in angle indicators, controlled by gas springs. When protective railings fall and retract under the bed board, can achieve seamless connection with the transfer stretcher.

Extendable abdomen & knee sections on bed board.

One touch electric brake.

IV pole sockets (one on each corner).

Battery backup for power outages.

Standard accessory: IV pole.

FUNCTIONS:

Backrest, knee gatch, height adjustment, Trend./Reverse Trend., backrest and knee simultaneously moving, reset, electric brake.

ELECTRIC HOSPITAL BED BGZ1C1

LUXURY FIVE FUNCTION BED WITH WEIGHING SYSTEM



SPECIFICATIONS

Model	BGZ1C1
Size	2200*1050*500/830mm
Back section adjustment	65°
Leg section adjustment	35°
Head tilt	≥12°
Foot tilt	≥15°
Height range	500-830mm
Safe Working Load	240 kg
One button to be chair function	Yes
0 reset function	Yes
Security automatic lock	Yes
Electric CPR	Yes
Alt Name	Luxury Five Function Bed With Weighing System

ITEMS INCLUDED

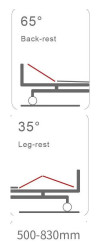
No	Name	Quantity
1	Bedhead board	2 pcs
2	ABS Guardrails	4 pcs
3	Central control	1 pc
4	Patient controller	2 pcs
5	JIECANG motors	5 pcs
6	Battery backup	1 pc
7	Angle indicator	4 pcs
8	IV hole	4 pcs
9	Uraine hook	4 pcs
10	Silient Universal castors	4 pcs
11	Bumpers	4 pcs

ACCESSORIES FOR PURCHASE

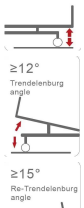
No	Name
1	Foot controller
2	Night light
3	Emergency stop button

4	Mattress
5	Overbed Food Table
6	Bedside cabinet
7	Color is optional
8	X-ray Bedboard
9	Weight scale function
10	Oxygen cylinder rack
11	Monkey bar

FEATURES



Height Adjustment



CPR

Instant Release







90°

Angle Indicator



ELECTRIC HOSPITAL BED BGW1H1

MULTI-FUNCTIONAL ELECTRIC BED



Advanced durable & long-lasting heat-sensing touch panels.

The inner protective railing touch panels allow patients to access bed control and adjust as needed for their level of comfort. The outer protective railing touch panels allow caregivers to access bed control.

A 10.2" touch screen on the foot board can control all bed functions or lock them for safety purposes.

The postures can be saved and retrieved. This function helps nurses to enable specific posture quickly and easily.

Weighing scale and weight monitor functions. The weight of patients can be recorded and displayed as a graph. If patient's weight change exceeds the pre-set alarm line, the system will alarm with beep and signal.

The PP head & foot boards are integrally blow-molded, easy to detach and clean.

SPECIFICATIONS

Model	BGW1H1
Old Model	BHBD-407
Material	Powder coated steel bed frame, top class ABS & PP plastic
Overall dimension	2280 mm (L) * 1050 mm (W) * 500 mm - 750 mm
Bed board dimension	1940 mm (L) * 900 mm (W)
Backrest	0 - 65°
Knee gatch	0 - 40°
Trend/Reverse Trend	0 - 12°
HI-LOW	750 mm - 500 mm
Net weight	158 KG
Safe load capacity	< 250 KG
Castors	360° swivel castors (Dia. 150 mm) with electric brake
Alt Name	Multi-functional Electric Bed







FEATURES

Advanced durable & long-lasting heat-sensing touch panels.

The inner protective railing touch panels allow patients to access bed control and adjust as needed for their level of comfort. The outer protective railing touch panels allow caregivers to access bed control.

A 10.2" touch screen on the foot board can control all bed functions or lock them for safety purposes.

The postures can be saved and retrieved. This function helps nurses to enable specific posture quickly and easily.

Weighing scale and weight monitor functions. The weight of patients can be recorded and displayed as a graph. If patient's weight change exceeds the pre-set alarm line, the system will alarm with beep and signal.

The PP head & foot boards are integrally blow-molded, easy to detach and clean.

4 damping PP protective railings with built-in angle indicators, controlled by gas springs. When protective railings fall and retract under the bed board, they can achieve seamless connection with the transfer stretcher.

Extendable abdomen & knee sections on bed board.

One touch electric brake.

IV pole sockets (one on each corner).

Battery backup for power outages.

Standard accessory: IV pole.

FUNCTIONS:

Backrest, Knee gatch, Height adjustment, Trend./Reverse Trend., Backrest and knee simultaneously moving, Reset, Weighing scale, Off-bed alarming, Electric brake.





Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com