Vanguard series

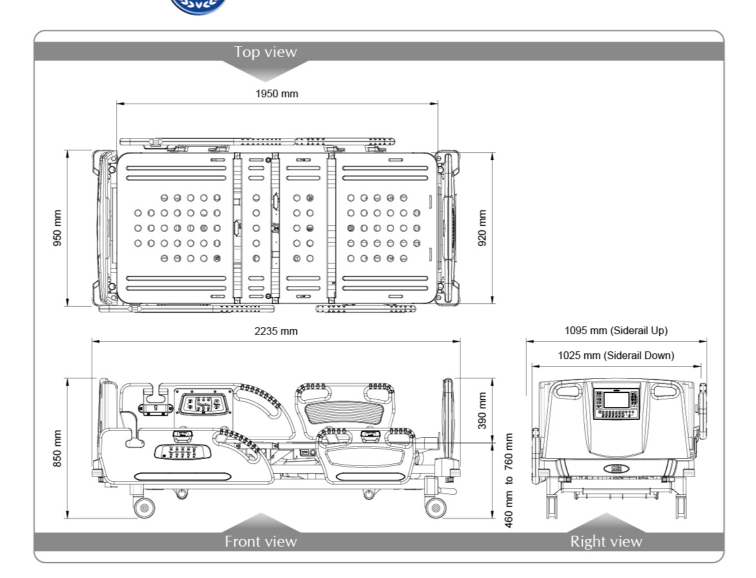




Optimizing our medical care world



- The Vanguard series of multi-function electric bed is the combination of technology, art and utility. It owns not only a distinguish operating
 system, but also acts as a total care institutions for patients and caregivers.
- Embedded Patient and Attendant Control Panels are located on both sides of internal/external Backrest siderails. It allows patients and caregivers to adjust their desired position at any time. In addition, the graphs on the panels are of legibility.
- The Attendant Control LCD Panel, with intelligent design, provides total of nine kinds of functions: basic functions, such as Backrest, Knee Gatch, Bed Hi-Low and Auto-Settee; advanced functions, such as Trend. & Rev. Trend., Chair Position, Flat Position and Memory Setting Position. When the bed is in motion, the LCD panel can simultaneously show the angle and the height of the moving parts. This is to provide precise figures and to meet perfectly the demand of caregivers and doctors.
- Through the LCD panel, the change of the weight of patients can be completely monitored at any time. Therefore, it is no longer a tough task to measure a patient's weight.
- Removable ABS platform is made of ABS integrated injection molding. It is ergonomic, air-permeable, durable, hygienic, washable, rust-free, avoiding of electric shock, and flat surface preventing from dirt accumulation and bacteria growth.
- Chang Gung Medical Supplies & Equipment Corp. is well-certified by ISO 9001 and ISO 13485. By terms the Vanguard Electric Bed, it is
 designed and manufactured according to the Technical and Equipment Quality Assurance Standards Classification, such as EN 60601-1,
 EN 60601-2-52 and EN 60601-2-38.



Dimension		ications Standard Accessories		
Overall Size (Siderail Up)	L 223 x W 103 cm	Charger Set		1ST
Overall Size (Siderail Stored)	L 223 x W 110 cm	Rechargeable Battery		1ST
 Sleeping Surface 	L 195 x W 92 cm	• I.V. Pole		1PC
Positioning		Optional Accessories		
Hi-Low Range	46 - 76 cm	Mattress	Lifting Bar	
Backrest	0 - 75 °	Dining Table	X-Ray Cassette Holder	
Knee Gatch	0 - 40 °	Oxygen Bottle Holder	Under-Bed Basket	
• Trend / Reverse Trend	0 ± 12 °	Drainage Bag Holder	Bed Extension Frame	
Max. Weight Capacity	230 kg (500 lb)	Overbed Table		
Electric Standard				
• Voltage 220 ~ 240/10	0~120 VAC 50/60 Hz			

CGMC reserves the right to make changes without notice in design and specification.



Chang Gung Medical Technology Co., Ltd.

Office: 11F., No.201-4, Dunhua N. Rd., Songshan Dist., Taipei City 10508, Taiwan (R.O.C.) Tel: +886 2 87122948 Fax: +886-2-25140620

Factory: 2F., No.118, Nanlin Rd., Taishan Dist., New Taipei City 24352, Taiwan (R.O.C.) E-mail: cgmc@cgmc.com.tw Http://www.cgmc.com.tw



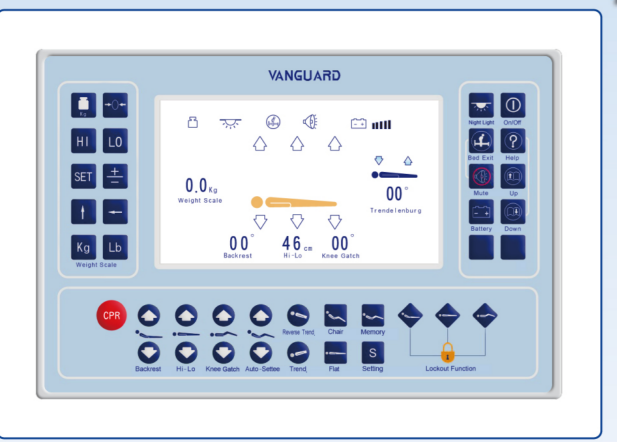
Vanguard P series | Multi-Function Electric Bed



Chang Gung Medical Technology Co., Ltd. Chang Gung Medical Supplies & Equipment Corp.







Attendant LCD Control Panel

- The Weight Scale System is equipped inside of the bed frame to prevent damages from unexpected collision. It can not only reach precision of measurement less than 0.1 kg and max. weight capacity up to 230 kg (500 lb)(Available to 300 kgs (600lb). Additionally, the mechanism is designed a function to detect any additional or diminishing stuff on beds and maintain accuracy of weight of patients correspondingly.
- The Bed Exit System can make an alarm sound and be connected to other output system. It is the design of guarding patients from unsafe movement.
- Individual functions, such as Backrest, Bed Hi-Low, Knee Gatch, Auto-Settee and Trend. & Rev. Trend.
- The status of bed position setting, including its angle and height, can be displayed on the screen. It can offer precise figures to upgrade care quality.
- The electric CPR function can put the bed into initial horizontal level immediately when any emergency medical operation is in demand.
- \bullet The Chair and Flat position functions can facilitate the medial care procedure.
- Security Lock function can lock Backrest, Knee Gatch, Bed Hi-Low functions separately.
- \bullet The Power Indicator can show the status of power usage.
- The Instruction function can provide caregivers instant solutions to manipulate the LCD panel.









2 Orthopedics Traction Socket

Total of 4 sockets to support the traction frame construction.

3 I.V. Pole Socket

- Total of 6 sockets supporting I.V. Pole on the bed, 4 located at each corner and 2 at middle of the bed on both sides.
- I.V. Pole storage is designed under the ABS platform of the bed.

4 Embedded Control Panel (External)



- They are located on both sides of external ABS siderails for caregivers to control.
- 5 sets of leveling controllers for adjusting Backrest, Bed Hi-Low, Knee Gatch, Auto-Settee and Trend. & Rev. Trend..
- The graph on the panel is legible and the controls are friendly operated.

5 ABS Siderail



- 2-section tuck-away ABS siderails deigned.
 Embedded Patient and Attendant Control Panel are located at the internal/external backrest siderails.
- Siderail safety knobs are designed under the removable ABS platform.
- ABS integrated injection molding with smooth finishing.

6 Restraint Strap Holders

To enhance the safety of patients by fastening the safety belt.

Mattress Stopper To prevent the mattress from slipping. Power, Nurse Call and Bed Exit System connector To prevent the mattress from slipping.

7 Electric CPR Controller



- There are three CPR controllers, located on both sides of the bed and the Attendant Control LCD Panel.
- The CPR function can put the whole bed into initial horizontal level immediately from any position. It aims to facilitate the medical emergency treatment.

8 Casters

5" central braking casters.

9 Central Brake System

The central device is located at the foot-end under the bed. It is convenient and easy to lock and unlock the casters.

10 Head & Foot Board Lock System

- Easy lock and release designed.
- Keep the board firmly even when moving the bed.

12 Removable ABS Platform



 4-section air-permeable, washable ABS platform decreases bacteria accumulating and is easily to be cleaned.

Special anti-slippery ABS platform.

13 Embedded Control Panel (Internal)



- They are located on both sides of internal ABS siderails for patients to control.
- 4 sets of leveling controllers for adjusting Backrest, Bed Hi-Low, Knee Gatch and Auto-Settee.
- A button designed for controlling the Night Light is easier for patients getting on/off the bed at night.
- A Nurse Call button is capable of connecting to Nurse Call system. It can provide an immediate call for any emergent need to nurses.

14 Attendant LCD Control Panel

15 Removable ABS Head & Foot Board





- Mold injection ABS board.
- Light and durable for application.
- Round handle to facilitate pushing beds.

Exquisite Design





















