

ELECTRIC ICU HOSPITAL BED

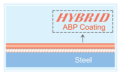
Sigma Care B-841 Electric ICU Hospital Bed comply with the International Medical Technical and Equipment Quality Assurance standards which is the IEC 60601-2-52 & IEC 60601-01.

IEC 60601-2-52 standard is one part of a range of standards defining the requirements for the basic safety and essential performance of all Medical electrical equipment, while IEC 60601-01 standard is the requirement for medical electrical equipment.



Meeting IEC60601-2-52

Particularly focuses on the design safety for Adult Medical Beds



Anti-Bacterial Powder (ABP) Coating

To provide with excellent rustproof and anti-bacterial effect



KA30 LINAK Low Voltage DC Actuator Load thrust up to 3500N



Double Auto-Regression

Reducing friction to a minimum



Removable PP Platform

Easily replaceable



(B-841)ELECTRIC ICU HOSPITAL BED

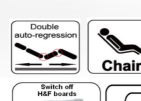


Standard Features

- LINAK Low voltage DC actuator
- 5" central brake system with twin
- · Central control system for brake and steer
- · Steel frame with Anti-Bacterial powder coating
- · Detachable PP Platform
- · Double auto-regression
- · Movable Head and Foot boards with quick safety switch
- · Split tuck-away side rail
- · Angle indicators
- · Trendelenburg & Rev. Trend
- · 5 function bed hand controller with sensor lock (includes Exit. Examination and Electric CPR)
- · CPR release for backrest
- 4 corners with rolling bumpers
- 4 Multi function socket IV + Lifting pole
- 4 urine bag hooks

Optional Features LINAK &

- Head X Ray
- In bed scale system (max. 250kg)
- Removable nursing controller
- Storage box
- Under bed light
- Bed extender (add 200mm length to the bed)
- Anti-static castor
- 5th wheel
- Built in controller
- Battery backup



powered by LINAK

















Specifications



595lbs 1930 mm 2110 mm

± 5% tolerance for above

Images shown are for illustration purpose only.

