

Hospital Furniture

Hospital Bed B-2000 Electric Bed

Long-lasting, beautiful and functional Hospital Manual Beds made from the finest materials and finishes paired with the highest quality craftsmanship, designed for Long-lasting, beautiful and functionality.



Features

Steel frame.

Metallic Bed Board and softlink.

Plastic foldable side rails with gas spring for smooth operation

PP Plastic headboard and footboard.

Headboard and footboard can be easily removed.

ABS plastic cover protector.

Include nine various functions.

Head Bed & Foot Bed Angle Indicator.

Whole bed up/down.

Backrest up/down.

Leg part up/down.

Backrest & Leg part move together.

Trendelenburg.

Reverse-Trendelenburg.

"Reset Button" to the lowest & flat position (CRP Function).

Quick Release Handle for Emergency CPR

Keypads lock and unlock.

Electric brake and brake-off.

Four castors.

Four IV Pole supports around the bed.

One IV Pole included

Drainage Hooks (optional)

Advanced "Touch Button" keypads.

Patient keypads in both front side rails.

Nurse keypads in both front side rails.

Nurse keypad in foot panel.

Powder coating paint.

Built-in backup battery.

Power Supply: AC 100/240 Volts 50/60 Hz.

Meets ISO 13485 Quality Standard.

Two years warranty.



Technical Specifications

Physical Specifications	Overall Dimensions	91.3" x 41.3" (2320mm x 1050mm)
Specifications	Bedboard Dimensions	77" x 35.5" (1955mm x 900mm)
Loading	Capacity	250Kg (500 Lb)
Adjustment	Hi - Low Trendelenburg Reverse Trendelenburg Back Rest Angle Knee Rest Angle Short Rails Long Rails Height CPR Function	20.9" – 28" (530mm – 710mm) ± 10° ± 10° 0 ~ 65° 0 ~ 45° 10 x 35 10 x 60 25" Reset button
Wheels	Diameter	5.9" (150mm)
Specifications	Weight	236 Kg (520 Lb)
Power Supply	Operating Voltage Operating Frequency Maximun Power Battery Capacity	110 / 220 Volts 50 / 60 Hz 130W 2 pieces 12 V / 1.3AH
Environment	Working Temperature Relative Humidity Atmospheric Pressure	-10 ° C ~ 40 ° C ≤ 80% 760hpa ~ 1060hpa

Success Through Quality/Since 1988

Advanced Instrumentations Inc. Success Through Quality, a Company You Can Trust

Advanced Instrumentations manufactures leading medical technology equipment in the areas of anesthesia, cardiology, operating room, gynecology and obstetrics, IV therapy, patient monitors, hospital furniture, neonatology and ultrasound. We deliver to the healthcare industry the highest-quality standards, reliability, and patient safety in all our products through effective, and rigorous testing procedures by our own department of Biomedical Engineering in the United States. All of our equipment comes with 2 years warranty and excellent post-sale support services.

Advanced Instrumentations Inc. complies with the requirements of the ISO standards 13585-2016 following the audit by one of the most prestigious global certification companies, as it is the SGS. We comply with the requirements and are audited by the US Food and Drug Administration (FDA) an entity of the Health and Human Services of the United States of America. These certifications are the result of dedication and commitment to excellence in our products and services.





6800 N.W. 77 Court, Miami, FL 33166 U.S.A.

Phone: 305-477-6331 Fax: 305-477-5351 $2018\,Advanced\,Instrumentations\,Inc., is\,a\,U.S.A\,registered\,company-All\,rights\,reserved.$

All functionality, features, specifications and other product information provided in this document including, but not limited to, the benefits, design, pricing, components, performance, availability, and apabilities of the product are subject to change without notice or obligation. Advanced Instrumentations reserves the right to make changes to this document and the product described herein, at any time, without obligation on Advanced Instrumentations to provide notification of such change. Actual description and specification of the product in this document may be different. Images shown here are for representational purpose only, actual may vary.

Advanced and Advanced Instrumentations trademarks and logos shown are property of Advanced Instrumentations Inc.

