Certificates

1. Medical Electrical Equipment: General Requirements for Safety IEC/EN 60601-1.

- 2. Top level standard for electromagnetic compatibility for electrical medical equipment IEC/EN 60601-1-2.
- Requirement for safety of hospital bed such as construction, mechanical strength, mechanical hazards, protection against fluid ingress and essential performance IEC/EN 60601-1-2-52.



	ES-12HD	ES-12DW	ES-12HDM	ES-12HF
Size	L:2220 * W:1000 * H:450 mm			
X-ray	Ο	Ο	Option	Option
CPR and Quick release	Ο	Ο	Option	Option
Trendelenburg	Ο	Ο	Option	Option
Angle indicator	Ο	Ο	Option	Option
Central brake and steering system	Ο	Ο	Option	Option
Weight scale	Х	Ο	Х	Х
Manual Back-up	Х	Х	0	Х

Factory : No.11, Aly. 77, Ln. 180, Hushan St., Guishan Township, Taoyuan County 33348, Taiwan(R.O.C.) Tel:886-3-3290925 Fax:886-3-3290921 Office : No.280, Chengdu Rd., Xitun Dist., Taichung City 40751, Taiwan(R.O.C.) Tel:886-4-23160743 Fax:886-4-23160740 Http://www.hospitalbed-josoncare.com/ E-mail:overseas_ma@joson-care.com.tw

We reserve the right to change the contents of the products without noticing

Document No. : JCQB-078 Release Date :2013.07.01

Version : A

JosonCare Electric Weight Scale Bed **ES-12DW**



Specialty • Safety • Simple • Reliable



In accordance with the following standards: IEC/EN-60601-1, IEC/EN-60601-1-2, IEC/EN-60601-2-52 et amdt 1. Beds in conformity with Directive 93/42/EEC copyright 2013©by josoncare all right reserved

ES-12DW

ICU Electric Hospital Bed

ES-12DW is made by Joson-care excellent technology and follow the medical standard as a design idea. The design not only enhances the patients' comfort and safety, but also improves the convenience for caregivers when operating. Moreover, the innovative design ideas and the patents can meet all the requirement during the nursing care process.

Safety And Firm construction

The ES-12DW ICU Hospital Bed's frame is made of steel with powder coating and the mattress' platform is made of ABS plastic which has ventilation holes.



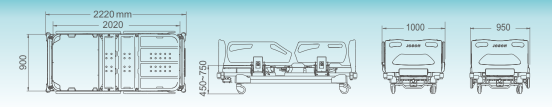


Xray

There is an X-ray cassette under the back board allowing examinations to be performed directly on the bed without the risks of patient mobilization.

Drop-down Side-rails

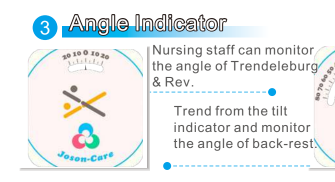
Both sides have the patient control panel which can manipulate Hi-Lo, back, knee and Auto-chair independently and the outside panel is used by caregivers to prevent the spread of infection.



- Over Bed Length: 2220mm .
- Over Bed Width(siderail up) : 1000mm
- Over Bed Width(siderail stored) : 950mm
- Over Mattress Base Length: 2020mm

Specifications

- Over Mattress Base Width: 900mm
- Over Bed Height Adjustment : 450~750mm
- Back rest: 0°~75°
- Knee gatch : 0°~38°
- Trend/Reverse Trend tilt : ±12°



Quick release

Release the back-rest for emergency



Mattress Stopper



Attendant Control Panel

The New Design of Head/

Lock

6 Foot Board's Lock

There are two locks located at outside of head/foot board which

are much easier for removing.



Weight scale

1.Weight capacity: 0~250kg

Control panel which can manipulate Hi-Lo, back, and knee

The control panel can be locked to prevent unexpected contact

2. Minimum measurement unit: 100g 3.Kg/Lb switch mode 4. Patient monitor mode 5. Hold mode 0 CPR Hold function Electrical Trendelenburg Patient leave alarm and Rev. Trendelenburg Electrical CPR Weight variation alarm Release all positions and height Prevent patient falling alarm to be flat position.