

ESB-07-03 CPR 9 YWf JWa YX JWU VYX





ESB-07-03 CPR

Electric medical bed



• Dual Control System:

Bed has both manual and electric controls which can be used independently or concurrently. Manual controls allow bed operation during transport or if electrical source is unavailable. Electric head and knee controls are on the inside and outside of both safety rails; Hi-Low controls are on the outside. Electrical lock out switch is located on the base frame.

• Instant CPR:

Manual and electric override in order to allow quick lowering of head section to a full flat position from any degree of elevation. Located on both sides of bed.

• IV Rod / and Receptacles:

One standard, permanently attached and one removable IV rod provided at left head of bed. Four IV rod receptacles; two at the head and two at the foot.

• Auto-Contour:

As head section is raised to approximately of 70° elevation, automatic contour elevates the knee section to 12 and retract the bed to maintain the patients head near the head wall. Knee section elevation of 40° approximately.

• Central Brake and Steer System:

Large easy-to-read pedals, located on both sides of bed, permits positive, locking of casters. Steering system puts one lead caster into non-swivel position for easy mobility. Casters approximately 130mm.

Split Safety Side Rails:

Placed in up and down positions. In the down position rails are positioned under the bed frame. Provide four (4) side rails with built-in control in each rail inside and outside and foot control for safety lock

• Foot Section:

Independently elevated by manually raising and engaging the support arm.

Transport Head/Foot Panels:

Molded head and foot panels have built-in handles for aid in steering. Head panel is removable for CPR procedures.

• Bumpers:

Standard spring loaded roller bumpers located at head end to protect walls and headwall systems from damage.

• Foot-end Control:

Hi-Low switch patient control lockouts, safety indicators, and Trendelenburg indicators are all located in this panel

- Zero patient transfer gap facilities
- Trendelenburg / reverse trendelenburg positioning from 0 deg to 12 deg with degree indicator
- Bracket to Hold "E" size oxygen cylinder.
- Drainage brackets on each side of bed.
- Anti-bed sore facility
- Radiolucent chest and abdominal within the bed facilities
- Electrical Supply: 240 VAC 50 Hz (50 / 60 Hz) 1 PH



ESSE3 srl, Via Garibaldi 30 14022 Castelnuovo D.B. (AT) Tel +39 011 99 27 706 Fax +39 011 99 27 506 e-mail esse3@chierinet.it web: www.esse3-medical.com

