

EL-DYI ONE CRANK HOSPITAL BED



One Crank Hospital Bed

- **1.** Adjustment range: the back tilt is 0~80, which can be adjusted flexibly and back position.
- 2. Headboard and tailboard: the headboard and tailboard are made of ABS reinforced plastic, with high head and low foot design, high strength, equipped with a locking device, stable and reliable, easy to disassemble, and a patient information card slot on the outside of the tailboard
- 3. The bed body: the average bearing weight is 300 kg, and the advanced welding process is used to ensure that the bed body is firm, strong and durable.

Bed frame:

The bed frame is welded with 40x80 x1.2mm steel pipe, and the surface is electrostatically sprayed.

Bed legs:

40x40x1.2 mm

High-quality steel pipe welding forming.

Bed board:

Strip board stamping, one-time forming, high bearing capacity, anti-skid function, beautiful appearance, bed board connection using metal, higher technical strength, easy to disassemble and disinfect The double support structure of the back bed board, the rocker bears little pressure, and the operation is easy.

Rocker:

Metal rocker, light and flexible operation, quiet and wear-resistant.

Guardrail:

5-speed aluminum alloy guardrail (foldable), the overall appearance is more beautiful, firm, and longer life.











