

SchureMed EZ-Lift Beach Chair | 800-0142



Stock Photo - Options May Vary

FACTORY NEW

The SchureMed EZ-Lift Beach Chair (Model 800-0142) is a lightweight surgical positioning device designed for shoulder surgery procedures. It features a powerful piston system that assists operating room staff in lifting and positioning patients, significantly reducing manual effort compared to traditional systems.

The chair articulates from 0 to 90 degrees and accommodates patients up to 500 pounds. A double-ball joint head system securely holds the patient's head in position, while the sliding headrest conforms to individual patient anatomy. The lateral brace provides counter-traction support during procedures.

The device includes a five-piece Deluxe pad set and mounts directly onto the leg or back sections of standard operating room surgical tables. Installation is designed for single-person setup, and the removable panels allow for easy cleaning and maintenance.

FEATURES

- Significantly reduces effort by O.R. staff when lifting patients over other manual systems
- 500 lb. surgical patient weight capacity
- Articulation range 0-90°
- Sliding headrest conforms to every patient
- Lateral brace included
- Double-ball joint head system safely secures the patient's head
- Five-piece Deluxe pad set included
- Operates on Leg or Back sections of O.R. surgical table

SPECIFICATIONS

- Height: 38" +/- 0.5" collapsed, 44" +/- 0.5" extended
- Width: 26" +/- 0.5"
- Depth: 9" +/- 0.5" with pad
- Device Weight: 25 +/- 0.5 lbs
- Single-person installation
- Removable panels (15.125" +/- 0.005" x 6.625" +/- 0.005")
- Restraint straps (Head = 22" L +/- 0.5" x 2"W, Chin = 22" L +/- 0.5" x 2"W)
- Contains a lateral brace that provides counter-traction

**Brochure and images are a general overview of the product. Actual product options may vary.*