

The **Hausted ESC Eye Surgery Stretcher-Chair** is a mobile surgical platform for EYE/ENT, Plastic Surgery, and other procedures in a chair configuration. Chair configuration provides a comforting setting for the patient; easily converts to the supine position. Fine articulations at the head piece allows for precise positioning of the head and neck.

## **Features**

- Low Profile Height Adjustable Articulating Head Piece with Dual Operation Control Knobs
- Motorized Controls for Height Adjustment:
  22.4" to 32", Back Rest: 0°- 80°, Leg Section
- Trendelenburg: 0°- 6°
- Patient/Staff Hand Held Control
- Emergency Backrest Release Lever to Override Power Backrest
- 24 VDC Battery Back-Up Allows Power Functions When Not Plug Into An Outlet
- Patient Surface: 22" x 75"
- Weight Capacity: Up to 500 lbs.



Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

## Specifications

Physical Specifications Maximum Weight Capacity: 500 lbs

**Height Range:** High 32.5 in **Height Range:** Low 22.4 in

Overall Width: 29.4

Overall Patient Surface Width: 22 in

Overall Length: 75 in

Overall Patient Surface Length: 75 in Backrest Degree of Movement: 0-80°

Standard Trendelenburg: 6° Side Rail Height: 10.75 in Side Rail Length: 26.74 in

**Versatility** Efficient to handle increasing case loads.

Small footprint for easy maneuvering.

New low height for easy patient accessibility.

New weight capacity up to 500 lbs. (Evenly distributed.)

New side rail designs for added durability.

**Mobility** Precise articulation of the head piece using control knobs.

Easily raise and lower the patient's chin and forehead.

Powered controls.

**Patient Safety** Complete with safety strap.

Sturdy platform to accommodate delicate procedures.

Excellent site access by both physician and nurse.

