

Open Base, Power Imaging Table with 3 Section Top

MODEL 85300

- Pneumatic backrest is adjustable from either side and raises 80 degrees from flat
- Footrest is adjustable from either side and lowers up to 80 degrees from flat
- 10" x 10" hinged imaging window section with metal slide latch
- Electric power height adjustment with foot control
- Ultra-strong, uni-frame base and top construction
- Heavy duty, all welded, lift mechanism
- Durable gray powder-coated steel frame
- Self-lubricating pivot points
- Smooth 110 volt electric height adjustment
- Power supply and motor meets UL 60601-1 and CAN/CSA C22.2 601.1
- Hands-free low voltage foot control
- Easy service, self contained, electrical components
- Rounded corner, upholstered top
- 2" ultra-firm padding
- Low height may help achieve ADA tax credit
- Customize with options
- Made in the USA by Clinton Industries
- 500 lbs. (227 kg) load capacity under normal use



MODEL 85300 SPECIFICATIONS

Overall	76" L x 27" W x 18-35" H
Backrest	38" L x 27" W
Footrest	13" L x 27" W
Drop Window	10" L x 10" W

California residents please be advised of the following, pursuant to Proposition 65:

WARNING: This product can expose you to chemicals, including chromium, which is known to the State of California to cause cancer or reproductive toxicity. For more information go to www.P65Warnings.ca.gov.

1



Upholstery Colors



OPTIONS

Positioning Straps Set

- 2" x 92" strap is secured with quick hook and loop Velcro® fasteners
- 2 straps per set (92" x 2")

080



Safety Rails (pair)

- 3 height positions
- Plunger height adjustment

082



Hand-Held Controller

- Alternative to foot control
- Stores easily under top when not in use

084



Locking Casters

- Heavy duty, rubber wheel, easy-roll casters

087



030 Paper Dispenser

- Accommodates paper rolls from 18" (45.72cm) to 21" (53.34cm) wide

030



Paper Cutter

- Clear plastic with elastic strap and buckle

040



Paper Dispenser/Cutter Combo

- Paper dispenser and paper cutter ordered as one option

034