

BAL1070 Emerge 3 Section Treatment Table

is designed for heavy manipulation and mobilization treatment and constructed with heavy duty tubular steel upper frame that extends the entire length for maximum strength and stability. The Emerge's stylistic design conceals most of the working mechanism with metal covers allowing for storage of towels or pillow cushions for patient's treatments. The Emerge Table height is adjusted in an up/down motion from hands-free, foot operated levers easily accessible and comfortably located on each side of the table from a minimum height of 18" (46cm) to a maximum height of 37" (94cm). This complies with the ADA (American Disability Act), allowing for Tax Credits. Individual Locking Casters and Face Hole with Plug are standard features, as well as 2" (5cm) foam cushions and a variety of upholstery choices. The head sections features a negative drop of 80 degrees for ease of treatment of neck and lower extremities without interference.

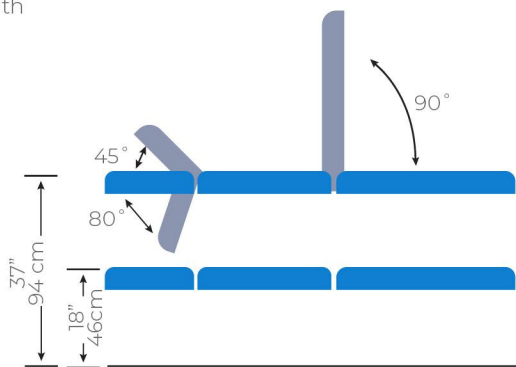


OPTIONS

- ▶ Custom Frame or Base colors (-CCF)
- ▶ Custom Cushion width and length with custom upholstery colors
- ▶ Hydraulic Elevation Pump (-HP)
- ▶ Paper Dispenser (-PD)
- ▶ Release Switch (-RS)



*note special order
We reserve the right to modify designs without prior notice



Specifications

- ▶ Gas Spring or Struts with hand lever for cushion angle adjustment
- ▶ Head Cushion drops to 80 degrees and a maximum height of 45 degrees including Face hole and Face Plug
- ▶ Individual locking casters (4)
- ▶ Cushions 28" (71cm) width, 80" (203cm) length, 2" (5cm) foam and upholstery is secured with Integral T-Nut and Bolt Assembly
- ▶ ADA Compliant (per IRS, Section 44, consult Tax Consultant regarding tax credit allowance)
- ▶ Foot Operated, Hands Free Table Height Up/Down Levers comfortably accessible from all around the table to a minimum height of 18" (46cm) to a maximum height of 37" (94cm)
- ▶ Lifting Capacity 500 lbs., 1500 lbs Static Load Capacity
- ▶ Frame standard color is white, but custom colors are available, such as black (-CCF)

