

Hausted 493 Fluoro-Track Stretcher - Refurbished



Stock Photo - Options May Vary

FULLY REFURBISHED · CLINICALLY CERTIFIED

The Hausted 493 Fluoro-Track is a fluoroscopy-capable stretcher designed for fluoroscopy, endoscopy, and other medical procedures. It features a radiolucent patient surface and provides 24" of C-Arm clearance. The stretcher accommodates patients up to 500 lbs and includes a sliding top that travels 12" toward the foot end for precise positioning during procedures.

The stretcher offers adjustable height ranging from 23" to 36" and includes Trendelenburg and reverse Trendelenburg capabilities at 15°. A pneumatic-assist backrest adjusts from 0-80°, and hydraulic controls with foot pedals on both sides enable easy operation. The unit features stainless steel six-leg retracting rails in three positions.

Mobility is provided by 8" casters with four brake/steer levers positioned at each corner for steering from all directions. The stretcher includes foot-end IV access, accessory wells at each corner, built-in push/steer handles, and top caps to eliminate patient transfer gaps.

FEATURES

- C-Arm capable
- Radiolucent Patient Surface
- Pneumatic-assist Backrest
- Adjustable Height
- Trendelenburg/Reverse Trendelenburg
- Sliding Top
- Hydraulic controls: foot pedals on both sides
- 8" Casters

SPECIFICATIONS

- C-Arm clearance: 24"
- Sliding top: 12" toward the foot end and 6" toward the head end of the stretcher
- Trendelenburg - Reverse Trendelenburg: 15°
- Pneumatic-assist backrest: 0-80°
- Height: 23" - 36"
- Overall Width and Length: 29.75" X 80.25"
- Casters; 8"
- Side rails Dimensions: 15" x 64"

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