



(Typical only - some details may vary.)

STANDARDS

The stretcher meets the applicable requirements of the following standards:

CSA C22.2 No. 601.1-M90
EN60601-1:1990+A2:1995
Medical Device Directive 93/42/EEC
UL2601-1 2nd Ed.
21 CFR 1020.30 CN Table II

DESIGN FEATURES

Central brake and steer system with 8" (203mm) casters has three modes of operation: steer, neutral, and brake. Brake and steer levers for this system are accessible at all four corners of the stretcher base.

The hands-free **hydraulic positioning and adjustment system** features foot pedals located at both sides and the foot end of the stretcher base. Pedals control height adjustment, as well as 16° Trendelenburg or reverse Trendelenburg positioning.

The **thermoformed base cover** is seamless and easy to clean. The hourglass shape of the base is designed to facilitate C-arm access.

Dual pedestal base construction ensures patient stability.

The **adjustable patient surface** is provided with a radiolucent top for clear imaging. A pneumatically assisted fowler allows for patient backrest

APPLICATION

Hausted® Fluoro-Track Fluoroscopy Capable Stretchers are intended for fluoroscopy, endoscopy, pain therapy, or surgical procedures, as well as transport of patients in health care facilities.

DESCRIPTION

The Hausted Fluoro-Track offers unparalleled space for C-arm access, the security of a treatment table, and mobility of a stretcher. The hourglass shaped base with trimmed sides creates an excellent window for C-arm access, while the full length radiolucent patient surface, with easy to operate sliding top enables a broad range of imaging capability. The radiolucent patient surface allows clear imaging. To ensure patient comfort, the patient surface can be adjusted through a variable range of positions, including stretcher height adjustment and backrest adjustment. Easy-rolling casters provide full mobility and maneuverability.

For further information, please contact:



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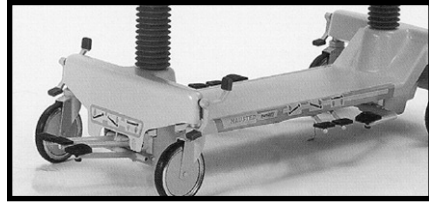
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The Selection Checked Below Applies To This Equipment

MODEL
 493-RPC-ST
regular width top

Item _____

Location(s) _____



Floor Level Hydraulic Foot Pedals

positioning adjustment between 0-80°. The patient surface is provided with a sliding top feature, allowing imaging technology to be focused on different parts of the body without moving the patient or the imaging equipment. A 3" (76 mm) thick patient mattress is standard.

Heavy duty **non-marking corner bumper system** protects walls from being marred.

Dual accessory wells at all four corners provide versatility in adapting accessories.

The **retracto rail** patient protecting rails offer three positions: full height for maximum patient security; mid-position to provide patient access while maintaining patient security; and fully lowered for patient transfer. Standard retracto rail stretcher top is 25" (635 mm) wide.

MATERIAL SPECIFICATIONS

Base Frame

Made from 1" (25 mm), 12-gauge, square, high-strength tubing, powder-coated finish. Base cover is thermoformed ABS plastic.

Top Frame

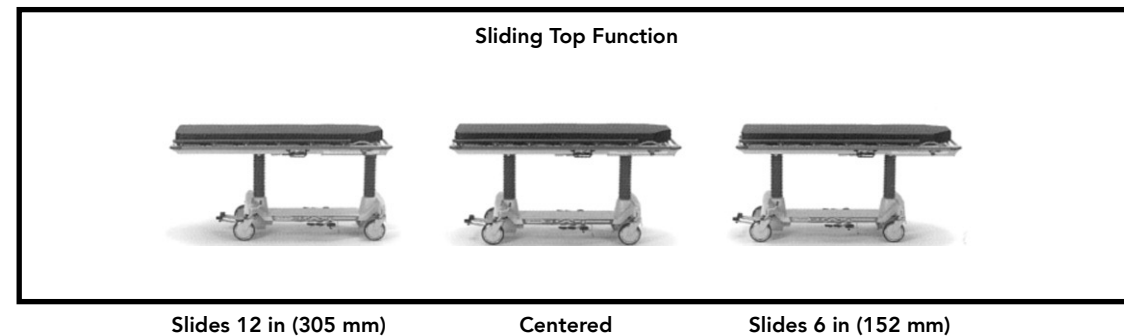
Made from 1-1/4x1/2" (32x13 mm), 14-gauge, powder coated, carbon steel channel. Patient surface is powder-coated epoxy finish with phenolic radiolucent boards.

Retracto Rails

Made from 3/4" (19 mm) diameter, 16-gauge, stainless steel. Top section is made from extruded and injection molded PVC.

Mattress Pads

High-density urethane foam covered with a vinyl fabric.



The base language of this document is ENGLISH. Any translations must be made from the base language document.

STANDARD FEATURES

- Casters: 8" (203 mm) Tente
- Brake/steer levers: four; one at each corner
- Hydraulic controls: foot pedals on both sides and foot end
- IV and accessory wells: one IV and one accessory well at each corner
- Pneumatic-assist backrest, 0-80°

- Minimum height: 23" (584 mm)
- Maximum height: 36" (914 mm)
- Trendelenburgs: 15°
- Sliding top:
 - Toward foot end: 12" (305 mm)
 - Toward head end: 6" (152 mm)
- Radiolucent patient surface
- 3" (76 mm) thick mattress pad
- Patient surface dimensions: 24"x76" (607x1930 mm)

- Overall width: 29.75" (756 mm)
- Overall length: 80.25" (2038 mm)
- Side rails: 15x64" (381x1626 mm) - upright position; 12.75" x 64" (324 x 1626 mm) - mid-position.
- C-arm clearance: 24" (610 mm)

MAXIMUM WEIGHT CAPACITY

500 lb (227 kg)

Dimensions shown here are typical, and subject to change without notice. REFER TO HAUSTED® EQUIPMENT DRAWINGS FOR COMPLETE AND DETAILED INSTALLATION SPECIFICATIONS.

