

GENERAL SPECIFICATIONS

Minimum Height	22.25 in [56 cm]
Maximum Height	34.75 in [88 cm]
Trendelenburgs	16°
Overall Length	83 in [210 cm]
Side Rails	15 x 75 in [38 x 191 cm]
IV and Accessory Wells	4 IV wells; 4 accessory wells
Fowler	Pneumatic-assist, cable free, 0-90°
Casters	8 in Tente [20 cm]
Brake/Steer Pedals	4; one at each corner
Hydraulic Controls	Foot Pedals on both sides
Maximum Weight Capacity	500 lbs [227 kg]

MODEL SPECIFICATIONS

MODEL	462-APA-ST	462-CPA-ST	462-DPA-ST	462-EMC-ST	462-FMC-ST	462-GMC-ST	462-HMC-ST
Overall Width	31.5 in [80 cm]	31.5 in [80 cm]	35 in [89 cm]	30 in [76 cm]	34.5 in [88 cm]	30 in [76 cm]	34.5 in [88 cm]
Side Rails	15 x 75 in [38 x 191 cm]	15 x 75 in [38 x 191 cm]	15 x 75 in [38 x 191 cm]	15.25 x 60 in [39 x 152 cm]	15.25 x 60 in [39 x 152 cm]	15.25 x 60 in [39 x 152 cm]	15.25 x 60 in [39 x 152 cm]
Knee Gatch	No	Yes	Yes	No	No	Yes	Yes
Rail Type	Airglide	Airglide	Airglide	Retracto	Retracto	Retracto	Retracto
Patient Surface Dimensions	28 x 76 in [71 x 193 cm]	28 x 76 in [71 x 193 cm]	32 x 77 in [81 x 196 cm]	25 x 76 in [64 x 193 cm]	30 x 76 in [76 x 193 cm]	25 x 76 in [64 x 193 cm]	30 x 76 in [76 x 193 cm]



Multi-purpose transport,  
treatment and support

Hausted® Horizon  
Hydraulic Stretcher Series

**HAUSTED®**  
PATIENT HANDLING SYSTEMS, LLC

334.215.5151 **Main**  
877.706.5151 **Toll Free**  
334.215.5150 **Fax**

2511 Midpark Drive  
Montgomery, AL 36109

[www.hausted.com](http://www.hausted.com)

**HAUSTED®**  
PATIENT HANDLING SYSTEMS, LLC

HYDRAULIC STRETCHER SERIES

The Horizon Hydraulic Stretchers are designed to provide versatility, lasting and consistent performance, and ease of use. These easy-to-clean units can support a patient during induction, transport, treatment, and recovery functions, avoiding unnecessary patient transfers to other equipment.

OPERATIONAL BENEFITS

- **Continuous attention to the patient** is possible with our unique Zone-of-Care™ feature that allows all functions to be performed at the patient’s side
- **Easy to maneuver:** built-in central steering and braking systems with pedals conveniently located at all four corners.
- **Easy to position:** hydraulic foot pedals on both sides of the stretcher base allow simple, hands-free height adjustment and Trendelenburg positioning
- **Convenient:** dual-purpose accessory wells at all four corners allow attachment of IV poles and other accessories
- **Ample storage:** open base design holds oxygen tanks and patient belongings

ECONOMIC BENEFITS

- **Reduces number of patient transfers:** Horizon Hydraulic Stretcher’s versatility saves time and effort
- **Protect facility walls and the stretcher** with our heavy-duty, shock-absorbing, non-marking bumpers
- **Easy-to-operate casters and brakes** to help reduce safety risks to healthcare personnel

Easy-to-use hydraulic foot pedals adjust height and Trendelenburg from either side of the stretcher.

PATIENT OUTCOME AND SAFETY BENEFITS

- **Full-length patient protection** with side rails that are higher and longer
- **Safe patient transfers** with zero transfer gaps
- **Latex-free, non-conductive,** vinyl-covered PressureCare mattress provides patient comfort for extended stays in any department
- **Maximum patient comfort:**
  - **backrest** can be easily and consistently set at inclines from 0 to 90 degrees with our cable-free, pneumatic-assisted fowler
  - **knee-flex** capability from zero to 50 degrees is an optional feature of the Hydraulic Series Stretchers

The Horizon Hydraulic Stretchers are reliable, durable, versatile, and very easy for healthcare staff to use. As a result, they perform consistently, are easy to clean, allow for patient needs, and reduce the time, effort, and injury risk for patients and healthcare personnel.



Hausted® Horizon Hydraulic Stretchers support a patient during induction, transport, treatment and recovery.



Model 462-CPA-ST  
shown with Slick® Patient Transfer System.



Model 462-CPA-ST  
shown All Horizon Series Stretchers can be lowered to the very lowest heights to assist patient egress.



Model 462-EMC-ST  
shown - Intermediate siderail position offers maximum patient access without compromising patient or staff safety.