

Seattle Technology 3915 152nd St NE Marysville, WA 98271

1.800.827.3747

stsurg.com

Product Overview

Stryker 1001 & 1501 Advantage Stretchers can be used as a general stretcher, transport stretcher, and emergency stretcher. Twin pedestal hydraulics for Hi-Low and Trendelenburg with controls on both sides or ends.

The Stryker Advantage Series has a flexible stretcher design with 26" or 29" patient surface that can be configured to best suit your department's needs.

With the optional Steel-ring, four-sided brake controls, you can ensure a firmly-locked working surface. The optional accessible four-sided brake controls are not available with the BIG WHEEL® option. You will get better traction and cornering with the Stryker Advantage Series locking caster steering. Optional fifth-wheel or BIG WHEEL® available.



Stryker 1001 & 1501 Advantage Stretcher

Features

- 3" (8 cm) mattress
- 8" (20 cm) Omni Surface™ casters
- 26" (66 cm) or 29" (73 cm) wide patient surface
- Dual pedestal hydraulics
- Dual side-mounted foot control hydraulics
- Fiberesin backrest/steel foot-end litter
- Fold-down side rails (models 1009, 1509 only)
- Glideaway™ side rails (models 1001, 1501 only)

- Four IV receptacles
- Four-wheel, steel-ring ring brakes with dual end activators
- Integrated storage tray with an oxygen bottle holder
- Locking caster steering
- Rubber bumpers
- Unilower pedal

Features continued on Next Page

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.



Seattle Technology 3915 152nd St NE Marysville, WA 98271

1.800.827.3747

stsurg.com

Features Continued

Optional Features

- BIG WHEEL®
- 3" (8 cm) or 4" (10 cm) Enhanced Comfort Mattress
- 4" (10 cm) or 5" (13 cm) Ultra Comfort Mattress
- 4" (10 cm) mattress
- Crank backrest
- Crank knee gatch
- Constant descent hydraulics
- Defibrillator tray
- Defibrillator tray/extender/footboard
- Dual end-mounted foot control hydraulics
- Dual end side rail latch (models 1001, 1501 only)
- Dual lowering pedals
- Fold- or glide-to-foot side rails
- Footboard
- Footboard/chart-holder
- Four-sided brake & steer pedals
- Backrest x-ray cassette holder
- Heel stirrups
- IV caddy
- A lateral C-spine cassette film holder
- Patient restraints
- Pop-up push handles
- Push bar/headboard/writing surface (models) 1001,1501 only)

Optional Features Continued

- Removable push bar
- Retractable fifth-wheel steering
- Serving/instrument tray
- Siderail pads
- Upright oxygen bottle holder
- Wheel covers
- IV poles
 - Permanent folding two- or three-stage Infusion™ II
 - Tethered
 - Standard removable

Specifications

OVERALL WIDTH:

Model 1001:

Side Rails Up: 31.5"

Side Rails Down: 30"

Model 1501:

Side Rails Up: 34"

Side Rails Down: 30.5"

Model 1001 & 1501:

OVERALL LENGTH: 83"

Specifications continued on Next Page

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.



Seattle Technology 3915 152nd St NE Marysville, WA 98271

1.800.827.3747

stsurg.com

Specifications Continued

PATIENT SURFACE: 26" x 76"

Weight Capacity: 500lbs

Height Range (to litter top):

High: 35.5" Low: 22"

CASTER DIAMETER: 8"

SIDE RAILS:

14" x 54"

ARTICULATION Knee Gatch: 0° - 30°

ARTICULATION Trendelenburg/Reverse

Trendelenburg: +18°

BACKREST: 0° - 90°

LABEL OPTIONS:

Ambulatory Surgery

Maternity

Cath Lab

Nuclear Medicine

Emergency

LABEL OPTIONS Continued:

PACU

Extended Stay

Radiology

Surgery

Trauma

Cardiology

Transport

Same Day Surgery

UltraSound

GI Lab

Outpatient Surgery

Recovery

Endoscopy

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.