Prime[™] Series Stretcher REF 1125 Zoom[®]

SCRV/EP®



Symbols and Definitions
Symbols
Warning/Caution/Note Definition
Introduction
Product Description
Intended Use of Product
Specifications
Specifications - Optional Scale System (Non-Electric Litter/Electric Litter Option)
Product Illustration - Electric Litter Option
Contact Information
Serial Number Location
Summary of Safety Precautions
Setup Procedures
Operation Guide
Applying the Brake System
Operating the Base Controls - Side Hydraulics Control
Operating the Base Controls - Optional Three-Sided Hydraulics Control
Adjusting Trendelenburg/Reverse Trendelenburg Positions - Side Hydraulics Control
Transporting the Stretcher Using the Drive Wheel
Charging the Zoom Drive Battery
Transporting the Stretcher - Manually without Using the Drive Wheel.
Operating the Siderails
Operating the Siderail Patient Controls - Optional Electric Litter
Operating the Foot End Nursing Controls - Optional Electric Litter
Using Patient Control Lockout - Optional Electric Litter
Operating the Pneumatic Fowler - Non-Electric
Operating the Fowler - Optional Electric Litter
Operating the Optional Gatch - Non-Electric
Operating the Gatch - Optional Electric Litter
Operating the Recovery Chair
Using the Base Hood for Storage
Using the Optional Pump Rack
Using the Optional Retractable Cord Reel - Electric Litter Option
Operating the Optional Scale System
Operating the Optional Scale System - Non-Electric Litter
Replacing the Optional Scale System Batteries - Non-Electric Litter
Operating the Optional Scale System - Electric Litter Option Without Chaperone
Charging the Optional Scale System Battery Pack - Electric Litter Option
Operating the Optional Scale System - Electric Litter Option With Chaperone
Operating the Chaperone (Stretcher Exit) Option
Charging the Optional Scale System Battery Pack - Electric Litter Option with Chaperone
Operating the Chaperone (Stretcher Exit) Option - Optional Setup

Using the I.V. Caddy
Operating the Two-Stage Permanently Attached I.V. Pole
Operating the Three-Stage Permanently Attached I.V. Pole
Using the Defibrillator Tray
Using the Foot Extension/Defibrillator Tray50
Using the Footboard/Chartholder
Operating the Foot Supports
Operating the Removable I.V. Pole
Installing the Siderail Pads
Using the Upright Oxygen Bottle Holder
Using the Serving Tray
Using the Restraint Straps
Cleaning
Stretcher Cleaning
Mattress Cleaning
Preventative Maintenance
Checklist
EMC Information.
Optional Electric Litter and Optional Scale System62
Warranty
Limited Warranty
To Obtain Parts and Service
Service Contract Coverage
Service Contract Programs
Return Authorization
Damaged Merchandise
International Warranty Clause
Recycling Passport

SYMBOLS

Warning/Caution: Consult accompanying documentation Image: Consult accompanying documentation Safe Working Load indicates the sum of the patient, mattress, and accessory weight Image: Consult accompanying documentation In accordance with European Directive 2002/96/EC on Waste Electrical and Electronic Equipment, this symbol indicates that the product must not be disposed of as unsorted municipal waste, but should be collected separately. Refer to your local distributor for return and/or collection systems available in your country. Image: Construct and the product must not be disposed of as unsorted municipal waste, but should be collected separately. Refer to your local distributor for return and/or collection systems available in your country. Image: Construct and the product of the protection application of the protection application of the companying document providing a particular degree of protection application application application. Image: Construct and the product of the protection application of the connection. Image: Construct and the product of the protective earth conductor in the fixed wring of the installation in such a way that accessible metal parts cannot become live in the event of a failure of the basic insulation. Image: Construct and the product of the protective earth conductor in the fixed wring of the installation in such a way that accessible metal parts cannot become live in the event of a failure of the basic insulation. Image: Construct and the protection from Liquid Jet Protection from Liquid Jet		η
Imaccordance with European Directive 2002/96/EC on Waste Electricial and Electronic Equipment, this symbol indicates that the product must not be disposed of as unsorted municipal waste, but should be collected separately. Refer to your local distributor for return and/or collection systems available in your country. Imaccording waste, but should be collected separately. Refer to your local distributor for return and/or collection systems available in your country. Imaccording waste, but should be collected separately. Refer to your local distributor for return and/or collection systems available in your country. Imaccording waste, but should be collected separately. Refer to your local distributor for return and/or collection systems available in your country. Imaccording waste, but should be collected separately. Refer to your local distributor for return and/or collection systems available in your country. Imaccording waste Manufacturer Imaccording waste Do not store oxygen bottle Imaccording waste Do not push/pull Imaccording Current Imaccording Current Imaccording waste equipment requipment providing a particular degree of protection against electric shock, particularly regarding allowable leakage current and reliability of the protective earth conductor in the fixed wring of the installation in such a way that accessible metal parts cannot become live in the event of a tailure of the basic insulation. Imaccording waste equipment is which protection against electric shock does not rely on basic insulation. Imaccording of the installation in such a wa		
Image: Second		Safe Working Load indicates the sum of the patient, mattress, and accessory weight
Image: Second	X	Equipment, this symbol indicates that the product must not be disposed of as unsorted municipal waste, but should be collected separately. Refer to your local distributor for
Image: Second		Manufacturer
Image: Second		Do not store oxygen bottle
Image: Constraint of the second se		Do not push/pull
Image: Constraint of the second se	~	Alternating Current
Image: Shock, particularly regarding allowable leakage current and reliability of the protective earth connection. Class 1 Equipment: equipment in which protection against electric shock does not rely on basic insulation only, but which includes an additional safety precaution in that means are provided for the connection of the equipment to the protective earth conductor in the fixed wiring of the installation in such a way that accessible metal parts cannot become live in the event of a failure of the basic insulation. Image: Constrained and the event of a failure of the basic insulation. Dangerous Voltage Image: Constrained and the event of a failure of the basic insulation. Protective Earth Terminal Image: Constrained and the equipment of the equipment of the protective earth conductor in the fixed wiring of the installation in such a way that accessible metal parts cannot become live in the event of a failure of the basic insulation. Image: Constrained and the event of a failure of the basic insulation. Dangerous Voltage Image: Constrained and the event of a failure of the basic insulation. Protective Earth Terminal Image: Constrained and the event of a failure of the basic insulation. Protective Earth Terminal Image: Constrained and the event of failure of the part of the event of a failure of the basic insulation. Protective Earth Terminal Image: Constrained and the event of failure of the event of t	===	Direct Current
Y Protective Earth Terminal Image: Description of the second se	Ť	shock, particularly regarding allowable leakage current and reliability of the protective earth connection.Class 1 Equipment: equipment in which protection against electric shock does not rely on basic insulation only, but which includes an additional safety precaution in that means are provided for the connection of the equipment to the protective earth conductor in the fixed wiring of the installation in such a way that accessible metal parts cannot become live in
Image: Constraint of the second se	4	Dangerous Voltage
Protection from Liquid Jet		Protective Earth Terminal
		Potential Equalization
	IPX5	Protection from Liquid Jet

Return To Table of Contents

SYMBOLS (CONTINUED)

STVL MEDICAL ECULAL EQUIPAENT ULG601 CC.6001 12:32:1994	Medical Equipment Classified by Underwriters Laboratories Inc. with Respect to Electric Shock, Fire, Mechanical and Other Specified Hazards Only in Accordance with UL 60601-1 First Edition (2003) and CAN/CSA C22.2 No. 601.1.
(((••)))	Non-Ionizing Radiation

WARNING/CAUTION/NOTE DEFINITION

The words WARNING, CAUTION and NOTE carry special meanings and should be carefully reviewed.

Alerts the reader about a situation which, if not avoided, could result in death or serious injury. It may also describe potential serious adverse reactions and safety hazards.

Alerts the reader of a potentially hazardous situation which, if not avoided, may result in minor or moderate injury to the user or patient or damage to the equipment or other property. This includes special care necessary for the safe and effective use of the device and the care necessary to avoid damage to a device that may occur as a result of use or misuse.

NOTE

Provides special information to make maintenance easier or important instructions clearer.

This manual is designed to assist you with the operation of the Stryker Model 1125 Prime Series Stretcher. Read this manual thoroughly before using the equipment or beginning maintenance on it. To ensure safe operation of this equipment, it is recommended that methods and procedures be established for educating and training staff on the safe operation of this stretcher.

PRODUCT DESCRIPTION

The Stryker Prime Zoom Stretcher, Model 1125, is a powered wheeled stretcher that consists of a platform mounted on a wheeled frame that is designed to transport patients in a substantially horizontal position within the interior of a healthcare facility by health professionals and/or trained representatives of the user facility. The electric-drive system, called the Zoom System, assists the health professional and/or trained representative by assisting stretcher movement and maneuverability in various healthcare facilities. The device can be manually pushed by the user in the event of power loss to the Zoom System. The device has siderails, supports for fluid infusion equipment, and various options and accessories that assist with the transport of the patient.

Available options include the following:

- Integrated Scale System AA battery cells
- Pneumatic Backrest
- Dual End Siderail Release
- Transfer Board
- Integrated Pump Rack
- Mattress styles and sizes
- LiftAssist[™] Backrest
- Hydraulic Knee Gatch
- Integrated Scale System DC powered
- Electric Litter Option patient siderail controls
- Chaperone Option patient exit monitoring
- Three-Sided Hydraulic Controls

Available accessories include the following:

- IV Pole(s)
- Restraint Straps
- Defibrillator Tray/Foot Extender
- Footboard Chartholder
- Serving Tray/Serving Tray Holder/Footboard
- Siderail Pads
- Upright O2 Bottle Holder
- IV Caddy

INTENDED USE OF PRODUCT

The Stryker Prime Zoom Stretcher, Model 1125, is an electromechanical stretcher that provides a method of transporting patients within healthcare facilities. The stretcher may be used for minor procedures and short-term stay, typical of existing stretcher applications, such as short-term outpatient clinical evaluation, treatment, minor procedure, and as a short-term outpatient recovery platform. The drive-assist Zoom feature provides a healthcare professional and/or trained representative greater maneuverability in steering and moving the stretcher with significantly less force. The Prime Zoom Stretcher is intended for use in all establishments and may include use in, but not limited to, the Emergency Department (ED), including the Trauma area, and Postanesthesia Care Unit (PACU). The Prime Zoom Stretcher has a safe working load up to 700 pounds (318 kg) and is intended to support and transport all patients, including those mildly to critically ill. The Prime Zoom Stretcher may also be used to transport deceased patients within an enclosed healthcare facility. The Prime Zoom Stretcher has an expected service life of 10 years under normal use conditions, and with appropriate periodic maintenance as described in the maintenance manual.

Contraindications:

• The Prime Zoom Stretcher is not intended for home healthcare or domestic use or those directly connected to the public low voltage power supply network that supplies buildings used for domestic purposes.

SPECIFICATIONS

			26" Width	30" Widt	th Option
No Loa of t	fe Working Load te: Safe Working ad indicates the sum the patient, mattress, d accessory weight.	700 lb	318 kg	700 lb	318 kg
Weight of	Standard Configuration	415 lb	188 kg	435 lb	197 kg
Product	With All Options/ Accessories	465 lb	211 kg	485 lb	220 kg
Overall Str	etcher Length	86" (± .5")	218.4 cm (± 1.27 cm)	86" (± .5")	218.4 cm (± 1.27 cm)
Overall Str (Siderails U	etcher Width Jp)	34" (± 1")	86.4 cm	38" (± 1")	96.5 cm
Overall Str (Siderails I	etcher Width Down)	30.25" (± .5")	76.8 cm	30.5" (± .5")	77.5 cm
Minimum / Stretcher F		23"/34" (± 1")	58 cm / 86 cm (± 2.54 cm)	23"/34" (± 1")	58 cm / 86 cm (± 2.54 cm)
Fowler Angle		0° to 90° (± 5°)			
Gatch Height		5.5" (14 cm) minimum			
Trendelenb Trendelenb	ourg / Reverse ourg	+16°/-16° (± 3	3°)		
		2.5" nominal	6.4 cm	2.5" nominal	6.4 cm
Minimum Under- Stretcher Clearance		1.75" under the hydraulic jacks	4.5 cm	1.75" under the hydraulic jacks	4.5 cm
		3/4" under the Zoom wheels	1.9 cm	3/4" under the Zoom wheels	1.9 cm
Electrical F	Requirements	120 V~, 60 I	Hz, 4 A		
Battery Typ	De	2 x 12V 31Ah Battery (2 X 12V) Lead Acid Gel Cell Battery			
Battery Voltage		24V			

Attenuation Equivalent	Not applicable	Maximum Value Allowed
(Aluminum Equivalence)	Not applicable	is 1.7 mm Al

SPECIFICATIONS (CONTINUED)

Electric Options	Optional Electric Litter	Optional Electric Lift
LDUTY CYCIE	Continuous operation with intermittent loading is 1 min ON/20 min OFF	Continuous operation with intermittent loading is 1 min ON/20 min OFF

Optional Scale System	Non-Electric Litter	Optional Electric Lift
Battery Type	4 x AA Battery (4 X 1.5V) Alkaline Type (LR6)	4 x AA Battery (4 X 1.5V) Alkaline Type (LR6)
Battery Voltage	6.0V	6.0V

Optional Scale System	Optional Electric Litter	Optional Electric Lift
Battery Type	1 x Rechargeable Lithium Ion Battery Pack (0058-135-000)	Not applicable
Battery Voltage	10.8V, 2.4Ah	Not applicable

Optional Scale System with Chaperone (Stretcher Exit)	Optional Electric Litter Optional Electric Li	
Battery Type	1 x Rechargeable Lithium Ion Battery Pack (0058-134-000)	Not applicable
Battery Voltage	10.8V, 4.8 Ah	Not applicable

Stryker reserves the right to change specifications without notice.

Note: Equipment not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide.

SPECIFICATIONS (CONTINUED)

Environmental Conditions	Operation	Charging	Storage and Transportation
Temperature	50°F(38°C) (10°C)	50°F(28°C) (10°C)	-4 °F (-20 °C)
Relative Humidity	30%	30%	10%
Atmospheric Pressure	700 hPa	700 hPa	500 hPa

Specifications listed are approximate and may vary slightly from unit to unit or by power supply fluctuations.

SPECIFICATIONS - OPTIONAL SCALE SYSTEM (NON-ELECTRIC LITTER/ELECTRIC LITTER OPTION)

Optional Scale System Weight Operating Range	50 lb (22.7 kg) to 700 lb (318 kg)	
Optional Scale System Accuracy	± 3 lb (1.3 kg) for weights less than 100 lb (45 kg) and $\pm 3\%$ for weights greater than or equal to 100 lb (45 kg) *	
Environmental Conditions	Operation	Storage and Transportation
Temperature	61 °F(26 °C) (16 °C)	-4 °F (-20 °C)
Relative Humidity	30%	10% - 95%
Atmospheric Pressure	1060 hPa	500 hPa

stretcher cannot exceed 5 degrees of Trendelenburg/reverse Trendelenburg.

PRODUCT ILLUSTRATION - ELECTRIC LITTER OPTION



Figure 1: Electric Litter Option

CONTACT INFORMATION

Contact Stryker Customer Service or Technical Support at: (800) 327-0770 or (269) 324-6500.

Stryker Medical 3800 E. Centre Avenue Portage, MI 49002 USA

Please have the serial number (A) of your Stryker product available when calling Stryker Customer Service or Technical Support. Include the serial number in all written communication.

SERIAL NUMBER LOCATION

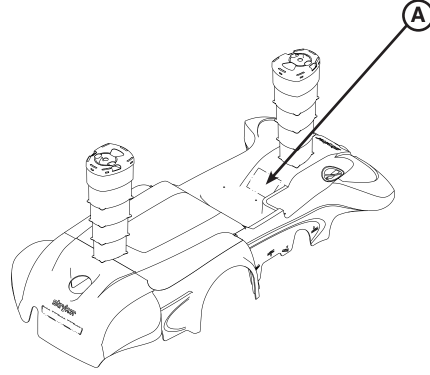


Figure 2: Serial Number Location

Carefully read and strictly follow the warnings and cautions listed on this page. Service only by qualified personnel. See the maintenance manual for additional information.

- This stretcher is equipped with a hospital grade plug for protection against electric shock hazard. It must be plugged directly into a properly grounded three-prong receptacle. Grounding reliability can be achieved only when a hospital grade receptacle is used.
- Always apply the brakes when a patient is getting on or off the stretcher. Push on the stretcher to ensure that the brakes are securely locked. Always engage the brakes unless the stretcher is being moved. Injury could result if the stretcher moves while a patient is getting on or off the stretcher.
- Patients should be discouraged from sitting directly on the ends of the stretcher. Excessive weight could cause the litter surface to tip up, possibly causing patient injury.
- Leave the stretcher height in the lowest position when the patient is left unattended. Leaving the stretcher height in a raised position could increase the chance of patient falls and injury.
- Serious injury can result if caution is not used when operating the unit. Operate the unit only when all persons are clear of the electrical and mechanical systems.
- Unplug the power cord from the power outlet before transporting or cleaning the unit. To unplug, grasp the mold near the outlet and pull the cord in a direction parallel to the floor (not at an angle).
- Make sure that the brakes are completely released before attempting to move the unit. Attempting to move the unit with the brakes engaged could result in injury to the user and/or patient.
- Do not attempt to push the unit manually with the drive wheel engaged and the "On/Drive Off/Manual" switch in the On position. The unit will be difficult to push and injury could result.
- After raising the siderails, pull firmly on the siderail to ensure that it is securely locked into the up position. Siderails
 are not intended to serve as a patient restraint device to keep patients from exiting the unit. Siderails are intended
 to keep a patient from inadvertently rolling off the unit. It is the responsibility of the attending medical personnel
 to determine the degree of restraint necessary to ensure that a patient will remain in place. Failure to utilize the
 siderails properly could result in patient injury.
- When lowering the siderail to the collapsed position, keep extremities of patients and staff away from the siderail spindles or injury could occur.
- · Powered stretcher mechanisms can cause serious injury. Operate stretcher only with persons clear of mechanisms.
- Operation of the fowler is a manual procedure. Use caution when raising the fowler while a patient is on the stretcher. Use proper lifting techniques and get additional assistance, if necessary. Failure to use proper lifting techniques could cause injury to the operator.
- Keep hands/fingers clear of the area around the fowler release handle and the fowler frame when lowering the fowler. Injury could result if care is not taken when lowering the fowler.
- To avoid the risk of injury, ensure that the gatch prop rod is fully raised and securely placed into position.
- Use caution when operating the gatch while a patient is on the stretcher. Powered stretcher mechanisms can cause serious injury. Operate stretcher only with persons clear of mechanisms.
- Use caution when operating the recovery chair while a patient is on the stretcher. Powered stretcher mechanisms can cause serious injury. Operate stretcher only with persons clear of mechanisms.
- To avoid patient injury or equipment damage, all lines from any equipment stored on the pump rack must be diverted away from the gatch handles.
- To avoid patient injury or equipment damage, do not lift the stretcher by the pump rack.
- To avoid equipment damage, remove any equipment from the pump rack that may be in the way before lowering the litter.

WARNING (CONTINUED)

- To avoid the risk of patient injury or equipment damage, do not sit on the foot support.
- To avoid equipment damage while transporting the stretcher, verify that any equipment on the pump rack can safely pass through door openings and under light fixtures.
- To avoid the risk of injury to the patient or user or damage to the I.V. pole while transporting the stretcher, make sure that the I.V. caddy is securely tightened on the I.V. pole.
- Physical restraints, even if properly secured, may result in serious harm to patients and caregivers. The use of
 restraint straps may potentially cause entanglement, entrapment, physical injury, and/or death. Caution must be
 used in affixing restraint straps to avoid potential injury to both patients and caregivers.
- Restraint straps and/or devices must be attached only at the identified attachment points of the unit. Failure to do so may result in patient or caregiver injury. Do not attach restraints straps to the siderail.
- This unit accommodates the use of ankle, chest, wrist, and body restraints. The use of restraint straps is regulated by state and federal restrictions. Users, caregivers, and/or practitioners should refer to the applicable state and federal restrictions and the appropriate facility protocols before using any restraint strap and/or device.
- This device does not offer any protection against X-Ray radiation.
- Always unplug the power cord and rotate the "On/Drive Off/Manual" switch to the Off position before service or cleaning.
- Do not steam clean the unit.
- Medical electrical equipment (Model 1125) requires special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided on page 62 to prevent equipment malfunction.
- Portable and mobile RF communication equipment can affect Medical Electrical Equipment (such as the optional scale system or optional electric litter).
- To avoid malfunction, the optional scale system or optional electric litter should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the Model 1125 should be observed to verify normal operation in the configuration in which it will be used.

- Do not modify this stretcher. Modifying the unit can cause unpredictable operation resulting in injury to the patient or operator. Modifying the unit will also void its warranty.
- This stretcher is not intended for pediatric use or for patients under 50 lb. This stretcher is intended for use by trained hospital personnel only.
- · To avoid damage, remove any equipment that may be in the way before raising or lowering the litter height.
- Do not raise the unit (hydraulics on base) with a patient lift under the stretcher.
- Use caution while maneuvering the unit with the drive wheel activated. Always ensure there are no obstacles near the unit while the drive wheel is activated. Injury to the patient, user or bystanders or damage to the unit or surrounding equipment could occur if the unit collides with an obstacle.

CAUTION (CONTINUED)

- If large fluid spills occur in the area of the circuit boards or motors, immediately unplug the power cord from the
 power source and rotate the "On/Drive Off/Manual" switch to the Off position. Remove the patient from the unit
 and clean up the fluid. Have maintenance completely check the unit. Fluids can short out controls and may cause
 the unit to operate erratically or make some functions completely inoperable. Component failure caused by fluids
 could even cause the unit to operate unpredictably and could cause injury to the patient. Do not put the unit back
 into service until it is completely dry and has been thoroughly tested for safe operation.
- Remove the batteries if the equipment is placed in storage or will remain idle for an extended period of time. Each battery weighs 25 lb. To avoid personal injury, use caution when removing the two batteries.
- Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling. Properly dispose of batteries when required.
- Do not engage the steer (green) side of any brake/steer pedal when the Big Wheel® is resting on a threshold or other raised area. The force required to engage the Big Wheel® will be higher than normal, possibly causing damage.
- To avoid injury or damage to the equipment, do not allow the siderail to lower on its own.
- The weight capacity of the gatch is 200 lb. Do not sit or stand on the gatch. Injury or damage to the equipment could occur.
- To achieve recovery chair position, your stretcher must be equipped with the lift assist backrest and gatch options.
- The weight capacity of the base hood is 60 lb. Do not sit or stand on the base hood. Injury or damage to the
 equipment could occur.
- Do not step on the base hood.
- Do not use the cutout for the oxygen bottle holder on the base hood for the storage of oxygen bottles or patient belongings.
- The weight capacity of the pump rack is 40 lb.
- Do not use the pump rack as a push/pull device, because equipment damage could occur.
- To avoid damage, do not put items weighing more than 30 lb on the defibrillator tray.
- To avoid risk of patient or operator injury, ensure that all devices placed on the defibrillator tray are securely strapped to the tray.
- Do not use the defibrillator tray as a push/pull device, because equipment damage could occur.
- If the stretcher is equipped with the optional foot end I.V. pole, the I.V. pole must be in the raised position when the foot extension/defibrillator tray is installed. If the I.V. pole is not raised, the foot extension will not function properly and injury could occur.
- To avoid damage, do not put items weighing more than 30 lb on the foot extension/defibrillator tray.
- · Do not use the foot extension/defibrillator tray as a push/pull device, because equipment damage could occur.
- To avoid damage, the safe working load of the two-stage permanently attached I.V. pole is 40 lb.
- Do not use the footboard/chartholder as a push/pull device because equipment damage could occur.
- · Always store the I.V. caddy when not in use to avoid damaging it when the unit is moved.
- Do not use the foot support to store patient belongings or other items; equipment damage may occur.
- To avoid injury to the operator, ensure that the operator's fingers are clear of the mechanism when positioning the foot support.
- Foot supports should be in the stored position when moving. The stretcher should be in brake position when foot supports are in use.
- To avoid the risk of damage to the equipment, do not use the foot support as a push/pull device.
- To avoid injury to the patient or operator, ensure foot supports are tightened securely prior to use.
- If the stretcher is equipped with the scale system option, the scale should not be utilized while the foot supports are in use because inaccurate readings may occur.

CAUTION (CONTINUED)

- If the stretcher is equipped with the chaperone option, the chaperone option should not be utilized while the foot supports are in use because false readings may occur.
- To avoid damage to the removable I.V. pole, the weight of the I.V. bags should not exceed 40 lb.
- To avoid damage while transporting the stretcher, verify that the I.V. pole is at a low enough height to allow it to safely pass through door openings and under light fixtures.
- Do not use the I.V. pole as a push/pull device because equipment damage could occur.
- To avoid damage, the weight of the I.V. bags should not exceed 12 lb while the weight of any one item attached to each stage of the three-stage permanently attached I.V. pole should not exceed 9.3 lb.
- To avoid damage, do not put items more weighing more than 40 lb in the upright oxygen bottle holder.
- Do not use the upright oxygen bottle holder as a push/pull device because equipment damage could occur.
- · To avoid damage, do not put items weighing more than 30 lb on the serving tray.
- · Do not use the serving tray holder/footboard as a push/pull device because equipment damage could occur.
- Before returning the unit to service after cleaning, ensure that the unit is functioning properly by verifying that all labels are intact, raise/lower the stretcher height, brake/steer pedal locks properly in both positions, latch/unlatch the siderails, and raise/lower the fowler and gatch.
- Some cleaning products are corrosive in nature and may cause damage to the product if used improperly. If the products suggested the Cleaning section of this manual (page 57) are used to clean Stryker patient handling equipment, measures must be taken to ensure that the stretcher is wiped with a damp cloth soaked in clean water and thoroughly dried following cleaning. Failure to properly rinse and dry the stretcher will leave a corrosive residue on the surface of the stretcher, possibly causing premature corrosion of critical components. Failure to follow the directions within the Cleaning section of this manual (page 57) when using these types of cleaners may void this product's warranty.

NOTE

- The bottom of the brake pads should be cleaned regularly to prevent wax or floor remnant buildup.
- · Clean hood storage area regularly.

If this unit is equipped with the optional electric litter, the unit must reach room temperature prior to conducting any setup and/or unit operations to prevent permanent damage to the unit.

Make sure that the unit is working properly before it is put into service. The following list will ensure that each part of the unit is checked.

Stretcher checklist:

- 1. Plug the power cord into a properly grounded, hospital grade wall receptacle. The 12 volt batteries that provide power to the drive wheel and backup power to the unit functions will charge whenever the power cord is plugged into the power source. The batteries require approximately 8 hours of charging time before the stretcher is put into service.
- 2. Depress the pedal at either end of the stretcher fully to set the four wheel brakes and verify that all of the four casters are locked (page 19).
- 3. Raise and lower the hydraulic lift system (page 20).
- 4. Raise the unit completely and activate the Trendelenburg function. Ensure that the head end lowers to the full down position (page 22).
- 5. Raise the unit completely and activate the reverse Trendelenburg function. Ensure the foot end lowers to the full down position (page 22).
- 6. Run through the operation of the drive wheel to ensure that it is operating properly (page 23).
- 7. Ensure that the siderails raise and lower smoothly and lock securely in the full up position (page 27).
- 8. Raise and lower the fowler (head end) (page 31).
- 9. Raise and lower the gatch (foot end) (page 33).

If equipped with the optional electric litter:

- 1. Check all items on the stretcher checklist above.
- 2. Plug the unit into a properly grounded, hospital grade wall receptacle and ensure that the LED lights illuminate on the lockout keypad.
- 3. Perform each function on the patient siderail controls to ensure that they are working properly (page 28).
- 4. Perform each function on the foot end nursing controls to ensure that they are working properly (page 29).
- 5. Raise and lower the fowler (head end) (page 32).
- 6. Raise and lower the gatch (foot end) (page 34).

If equipped with the optional scale - electric litter option (with or without chaperone option):

- 1. Check all items on the stretcher checklist above.
- Plug the power cord into a properly grounded, hospital grade wall receptacle to charge the batteries.
 Note: To charge the battery, see "Charging the Optional Scale System Battery Pack Electric Litter Option" on page 43 or "Charging the Optional Scale System Battery Pack Electric Litter Option with Chaperone" on page 45.

This stretcher is equipped with a hospital grade plug for protection against electric shock hazard. It must be plugged directly into a properly grounded three-prong receptacle. Grounding reliability can be achieved only when a hospital grade receptacle is used.

- Do not modify this stretcher. Modifying the unit can cause unpredictable operation resulting in injury to the patient or operator. Modifying the unit will also void its warranty.
- This stretcher is not intended for pediatric use or for patients under 50 lb. This stretcher is intended for use by trained hospital personnel only.

Return To Table of Contents

APPLYING THE BRAKE SYSTEM

For user convenience, a brake/steer control pedal is located on both ends of the stretcher as shown in Figure 3.

Always apply the brakes when a patient is getting on or off the stretcher. Push on the stretcher to ensure that the brakes are securely locked. Always engage the brakes unless the stretcher is being moved. Injury could result if the stretcher moves while a patient is getting on or off the stretcher.

To engage the brakes on the head end, push down on the brake (red) side of pedal (A). To engage the brakes on the foot end, push down on the brake (red) side of pedal (B).

To release the brakes on the head end, push down on the steer (green) side of pedal (A). To release the brakes on the foot end, push down on the steer (green) side of pedal (B).

Note: The bottom of the brake pads should be cleaned regularly to prevent wax or floor remnant buildup.

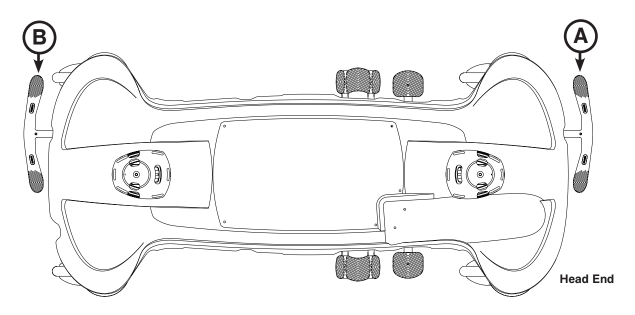


Figure 3: Brake System

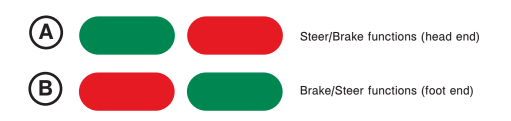


Figure 4: Steer/Brake Functions

OPERATING THE BASE CONTROLS - SIDE HYDRAULICS CONTROL

To operate the base controls, see Figure 5 to locate which pedals are used for what operation.

To avoid damage, remove any equipment that may be in the way before raising or lowering the litter height.

To raise the litter height, pump pedal (A) repeatedly until the desired height is achieved.

To lower both ends of the litter together, depress the center of pedal (B).

To lower only the head end of the litter, depress the side of pedal (B) closest to the head end of the stretcher.

To lower only the foot end of the litter, depress the side of pedal (B) closest to the foot end of the stretcher.

- Patients should be discouraged from sitting directly on the ends of the stretcher. Excessive weight could cause the litter surface to tip up, possibly causing patient injury.
- Leave the stretcher height in the lowest position when the patient is left unattended. Leaving the stretcher height in a raised position could increase the chance of patient falls and injury.

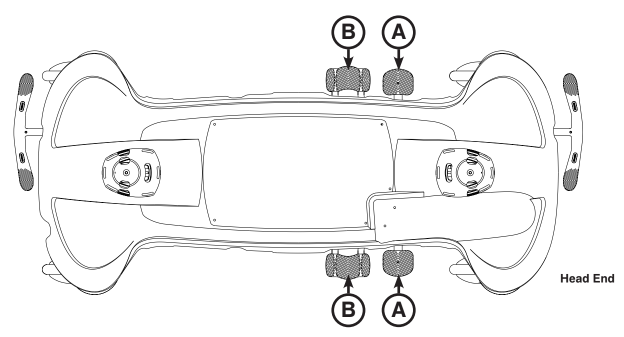


Figure 5: Stretcher Base Controls - Side Control



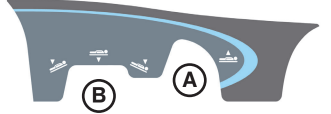


Figure 6: Side Base Control Label

Return To Table of Contents

OPERATING THE BASE CONTROLS - OPTIONAL THREE-SIDED HYDRAULICS CONTROL

To operate the base controls, see Figure 7 to locate which pedals are used for what operation.

To avoid damage, remove any equipment that may be in the way before raising or lowering the litter height.

To raise the litter height, pump pedal (A) repeatedly until the desired height is achieved.

To lower both ends of the litter together, depress pedal (B) and pedal (D) together using the same foot or depress in the center of pedal (C).

To lower the foot end of the litter, depress pedal (B) or the side of pedal (C) closest to the foot end.

To lower the head end of the litter, depress pedal (D) or the side of pedal (C) closest to the head end.



- Patients should be discouraged from sitting directly on the ends of the stretcher. Excessive weight could cause the litter surface to tip up, possibly causing patient injury.
- Leave the stretcher height in the lowest position when the patient is left unattended. Leaving the stretcher height in a raised position could increase the chance of patient falls and injury.

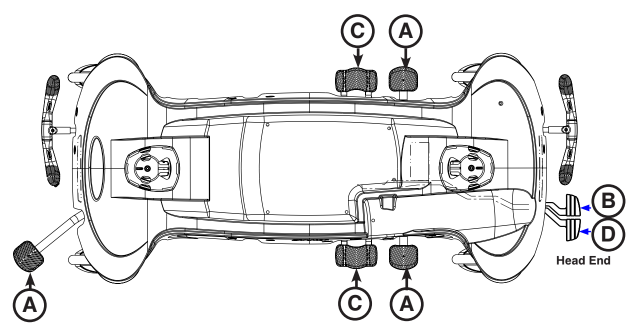
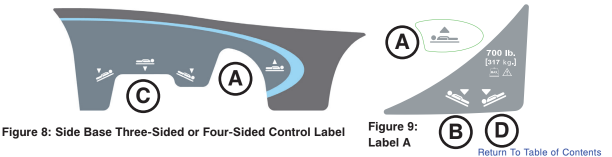


Figure 7: Stretcher Base Controls - Optional Three-Sided and Four-Sided Control



ADJUSTING TRENDELENBURG/REVERSE TRENDELENBURG POSITIONS - SIDE HYDRAULICS CONTROL

Litter height must be raised first in order to achieve a Trendelenburg or reverse Trendelenburg position.

- To avoid damage, remove any equipment that may be in the way before raising or lowering the litter height.
- · Do not raise the unit (hydraulics on base) with a patient lift under the stretcher.

For Trendelenburg positioning (head down), depress the side of pedal (B) closest to the head end (see Figure 5 on page 20).

For Reverse Trendelenburg positioning (foot down), depress the side of pedal (B) closest to the foot end (see Figure 5 on page 20).

To lower the stretcher from reverse Trendelenburg position, depress pedal (A) once to raise the foot end of the stretcher, and then depress pedal (B) (see Figure 5 on page 20).

Note: The higher the litter is before pedal (B) is activated, the greater the Trendelenburg or reverse Trendelenburg angle will be. (Maximum Trendelenburg angle is +16°. Maximum reverse Trendelenburg angle is -16°.)

TRANSPORTING THE STRETCHER USING THE DRIVE WHEEL



- Serious injury can result if caution is not used when operating the unit. Operate the unit only when all persons are clear of the electrical and mechanical systems.
- Unplug the power cord from the power outlet before transporting or cleaning the unit. To unplug, grasp the mold near the outlet and pull the cord in a direction parallel to the floor (not at an angle).
- Make sure that the brakes are completely released before attempting to move the unit. Attempting to move the unit with the brakes engaged could result in injury to the user and/or patient.

To transport the stretcher using the drive wheel:

- Unplug the power cord from the power source. Note: The drive function will not operate if the power cord is plugged into the power source.
- Engage the drive wheel by pushing the steer (green) side (A) of any brake/steer pedal to the lowest position.

Note: To place the drive wheel in the neutral position, rotate the pedal until it is level.

- Put the "On/Drive Off/Manual" switch (B) in the On position. There are two LEDs on the drive handle that indicate whether the unit is ready for driving.
 - If the green LED is on, the unit is ready.
 - If the *amber* LED is on, the unit is *not ready*. If the unit is not ready for driving, verify that the:
 - Pedal is NOT in the brake (red) or neutral position.
 - Power cord is NOT plugged into the power source.
 - Power switch is NOT in the "Off/Manual" position.

Use caution while maneuvering the unit with the drive wheel activated. Always ensure there are no obstacles near the unit while the drive wheel is activated. Injury to the patient, user, or bystanders or damage to the unit or surrounding equipment could occur if the unit collides with an obstacle.

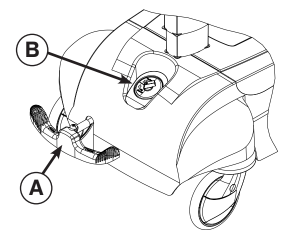


Figure 10: Pedal and Switch (Foot End)

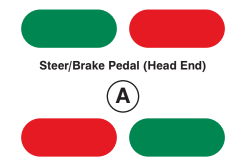


Figure 11: Brake/Steer Pedal (Foot End)

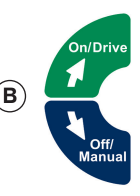


Figure 12: On/Drive - Off/Manual Switch Label

If unanticipated motion occurs, unplug the power source and rotate the "On/Drive - Off/Manual" switch (B) to the Off position.

TRANSPORTING THE STRETCHER USING THE DRIVE WHEEL (CONTINUED)

4. Grasp the drive handles at the two raised grip areas. Squeeze either of the motion release switches (A) located under the handles to enable the movement of the drive wheel as shown in Figure 13 and in the Drive Wheel Pedal and Drive Handle Reference label. Either or both switches will enable movement, but both switches must be released to stop movement.

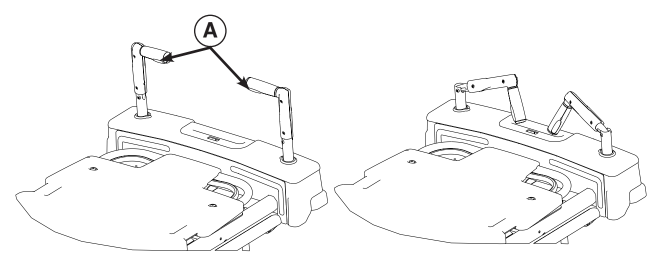


Figure 13: Drive Handles with Motion Release Switches

Figure 14: Drive Handles - Stored Position

5. While continuing to squeeze the switches, push the handles away from you or pull the handles toward you to initiate

motion in the desired direction. The speed of the drive wheel will increase proportionally to the amount of force applied to the drive handles. When the desired speed is reached, the stretcher will maintain speed and direction with no extra push force. To accelerate, push or pull the handles again until the desired speed is reached. Relax the force to a "neutral" position to maintain speed.

 To slow down the motion of the stretcher, push or pull the handles in the opposite direction the stretcher is currently moving.



Figure 15: Drive Wheel Pedal and Drive Handle Reference Label

7. To stop motion, remove your hands from the switches and the handles.

Note: The drive wheel does not pivot. The unit cannot be moved directly sideways with the drive wheel engaged. With the drive wheel pedal in the neutral position and the unit's brakes released, the unit can be moved in any direction including sideways.

If large fluid spills occur in the area of the circuit boards or motors, immediately unplug the power cord from the power source and rotate the "**On/Drive - Off/Manual**" switch to the **Off** position. Remove the patient from the unit and clean up the fluid. Have maintenance completely check the unit. Fluids can short out controls and may cause the unit to operate erratically or make some functions completely inoperable. Component failure caused by fluids could even cause the unit to operate unpredictably and could cause injury to the patient. **Do not** put the unit back into service until it is completely dry and has been thoroughly tested for safe operation.

Return To Table of Contents

CHARGING THE ZOOM DRIVE BATTERY

The unit requires two 12 volt batteries to provide power to the drive wheel. The drive wheel will not operate properly if the batteries are not sufficiently charged. When fully discharged, the batteries require approximately 8 hours of charging time to recharge.

The batteries charge whenever the power cord is plugged into a properly grounded, hospital grade power source. When the unit is stationary, you should plug the power cord into a power source whenever possible.

The battery power gauge is located at the head end of the litter (see Figure 16). The seven LEDs illuminate individually to indicate the level of battery power that is available to the unit. As the batteries are charging, the LEDs will flash in succession until all are flashing (at 1 second intervals) to indicate that the batteries are fully charged.

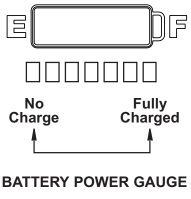


Figure 16: Battery Power Gauge



- Remove the batteries if the equipment is placed in storage or will remain idle for an extended period of time. Each battery weighs 25 lb. To avoid personal injury, use caution when removing the two batteries.
- Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling. Properly dispose of batteries when required.

TRANSPORTING THE STRETCHER - MANUALLY WITHOUT USING THE DRIVE WHEEL

🕂 WARNING

- Unplug the power cord from the power outlet before transporting or cleaning the unit. To unplug, grasp the mold near the outlet and pull the cord in a direction parallel to the floor (not at an angle).
- Do not attempt to push the unit manually with the drive wheel engaged and the "On/Drive Off/Manual" switch in the On position. The unit will be difficult to push and injury could result.

To transport the stretcher without using the drive wheel:

- 1. Unplug the power cord from the power source.
- 2. Put the "On/ Drive Off/Manual" switch in the Off position.
- 3. Press the steer (green) side of any brake/steer pedal to the lowest position.

This allows the stretcher to be maneuvered with the assistance of the Big Wheel[®] but without power assistance from the Zoom[®] drive wheel.

Do not engage the steer (green) side of any brake/steer pedal when the Big Wheel® is resting on a threshold or other raised area. The force required to engage the Big Wheel® will be higher than normal, possibly causing damage.

OPERATING THE SIDERAILS

Raising and lowering the siderails safely is a two-handed operation. Use one hand to hold and position the siderail and the other hand to operate the siderail latch.

To raise the siderails, pull up on the siderail (A) and raise it to the full up position until the latch (B) engages as shown in Figure 17.



- After raising the siderails, pull firmly on the siderail to ensure that it is securely locked into the up position. Siderails
 are not intended to serve as a patient restraint device to keep patients from exiting the unit. Siderails are intended
 to keep a patient from inadvertently rolling off the unit. It is the responsibility of the attending medical personnel
 to determine the degree of restraint necessary to ensure that a patient will remain in place. Failure to utilize the
 siderails properly could result in patient injury.
- Leave the stretcher height in the lowest position when the patient is left unattended. Leaving the stretcher height in a raised position could increase the chance of patient falls and injury.

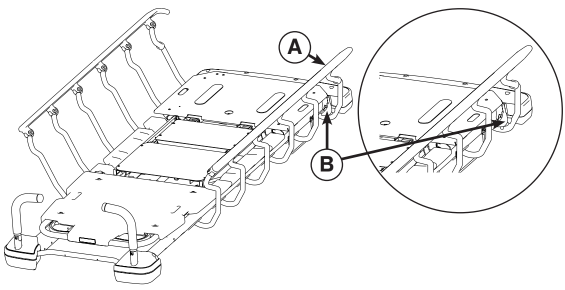


Figure 17: Siderails

To lower the siderails, pull up on the latch (B) and guide the siderail to the full down position as shown in Figure 17. The latches (B) are colored yellow for easy identification.

When lowering the siderail to the collapsed position, keep extremities of patients and staff away from the siderail spindles or injury could occur.

Note: The foot end of the siderail top rail can be used as a push/pull handle.

To avoid injury or damage to the equipment, do not allow the siderail to lower on its own.

Note: There is a dual siderail latch option available with latches on both ends of the stretcher.

OPERATING THE SIDERAIL PATIENT CONTROLS - OPTIONAL ELECTRIC LITTER

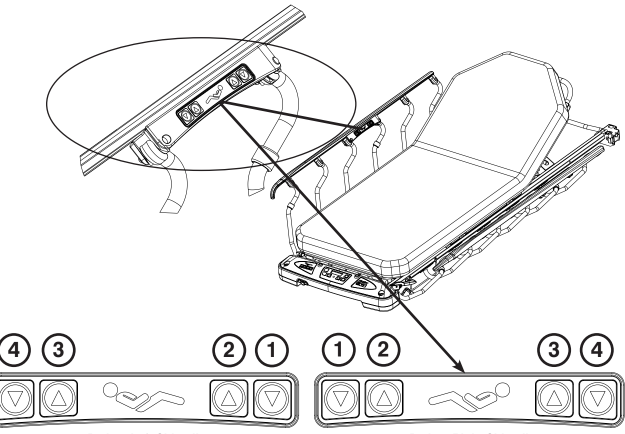
Ensure that the power cord is plugged into a properly grounded, hospital grade wall outlet before using the optional electric litter.

Each siderail has backlit controls to allow the patient to position the fowler and gatch as shown in Figure 18. The power cord must be plugged into the wall socket for the patient controls to operate. When the stretcher is plugged in (powered) and the controls are unlocked (see page 30), the white buttons are illuminated.

Note: The siderail patient controls are positioned in a staggered location on each side of the stretcher for easy patient access.



Powered stretcher mechanisms can cause serious injury. Operate stretcher only with persons clear of mechanisms.



Patient Left Siderail

Patient Right Siderail

Figure 18: Siderail Patient Controls

Button	Button Name	Button Function
1	Gatch Down	Press to lower the gatch (foot section)
2	Gatch Up	Press to raise the gatch (foot section)
3	Fowler Up	Press to raise the fowler (head section)
4	Fowler Down	Press to lower the fowler (head section)

Return To Table of Contents

OPERATING THE FOOT END NURSING CONTROLS - OPTIONAL ELECTRIC LITTER

Ensure that the power cord is plugged into a properly grounded, hospital grade wall outlet before using the optional electric litter.

The foot end nursing controls allow the operator to position the fowler and gatch as shown in Figure 19. The power cord must be plugged into the wall socket for the nursing controls to operate.



Powered stretcher mechanisms can cause serious injury. Operate stretcher only with persons clear of mechanisms.

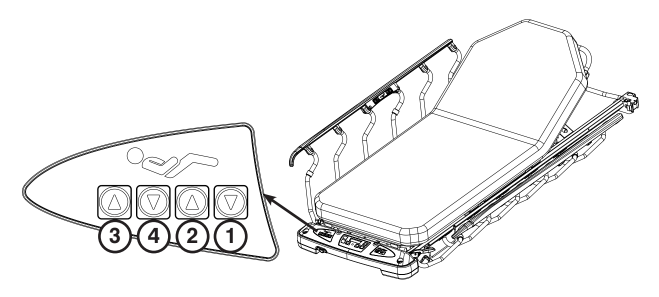


Figure 19: Foot End Nursing Controls - Optional Electric Litter

Button	Button Name	Button Function
1	Gatch Down	Press to lower the gatch (foot section)
2	Gatch Up	Press to raise the gatch (foot section)
3	Fowler Up	Press to raise the fowler (head section)
4	Fowler Down	Press to lower the fowler (head section)

USING PATIENT CONTROL LOCKOUT - OPTIONAL ELECTRIC LITTER

Ensure that the power cord is plugged into a properly grounded, hospital grade wall outlet before using the optional electric litter.

You can press the patient control lockout button to prevent the patient from using the siderail patient controls to move the fowler and gatch. The patient control lockout button is located at the foot end of the stretcher.

To lock the siderail patient controls, press the **Lock**/ **Unlock** (A) button as shown in Figure 20. The lock icon (B) is illuminated amber while the patient controls are locked. The foot end nursing controls are not locked.

Note: When the siderail patient controls are locked, the siderail patient controls are not backlit.

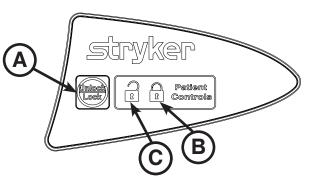


Figure 20: Patient Control Lockout

To unlock the siderail patient controls, press the Lock/Unlock (A) button as shown in Figure 20. The unlock icon (C) is illuminated green when the patient controls are unlocked.

OPERATING THE PNEUMATIC FOWLER - NON-ELECTRIC

To raise the fowler, squeeze either or both of the yellow fowler handles (A) for pneumatic assist until the fowler has reached the desired angle (between 0 and 90 degrees) as shown in Figure 21.

To lower the fowler, squeeze either or both of the yellow fowler handles (A) and push down until the fowler has reached the desired angle (between 90 and 0 degrees) as shown in Figure 21.

The drop seat/lift assist fowler uses the weight of the patient for additional assistance with raising the fowler. It also helps keep the patient from sliding toward the foot end of the stretcher when the fowler is raised.



- WARNING
- Operation of the fowler is a manual procedure. Use caution when raising the fowler while a patient is on the stretcher. Use proper lifting techniques and get additional assistance, if necessary. Failure to use proper lifting techniques could cause injury to the operator.
- Keep hands/fingers clear of the area around the fowler release handle and the fowler frame when lowering the fowler. Injury could result if care is not taken when lowering the fowler.

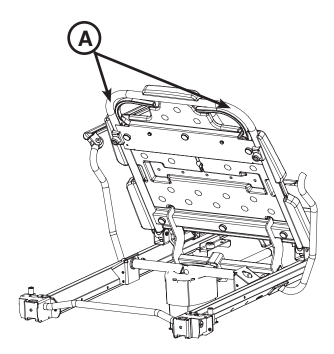


Figure 21: Pneumatic Fowler

OPERATING THE FOWLER - OPTIONAL ELECTRIC LITTER

Ensure that the power cord is plugged into a properly grounded, hospital grade wall outlet before using the optional electric litter.

To raise the fowler, press the UP (3) button on the patient siderail controls (A) or foot end nursing controls (B) until the fowler has reached the desired angle (between 0 and 70 degrees) as shown in Figure 22.

To lower the fowler, press the DOWN (4) button until the fowler has reached the desired angle (between 70 and 0 degrees) as shown in Figure 22.

The drop seat/lift assist fowler uses the weight of the patient for additional assistance with raising the fowler. It also helps keep the patient from sliding toward the foot end of the stretcher when the fowler is raised.



- Keep hands/fingers clear of the area around the fowler release handle and the fowler frame when lowering the fowler. Injury could result if care is not taken when lowering the fowler.
- · Powered stretcher mechanisms can cause serious injury. Operate stretcher only with persons clear of mechanisms.

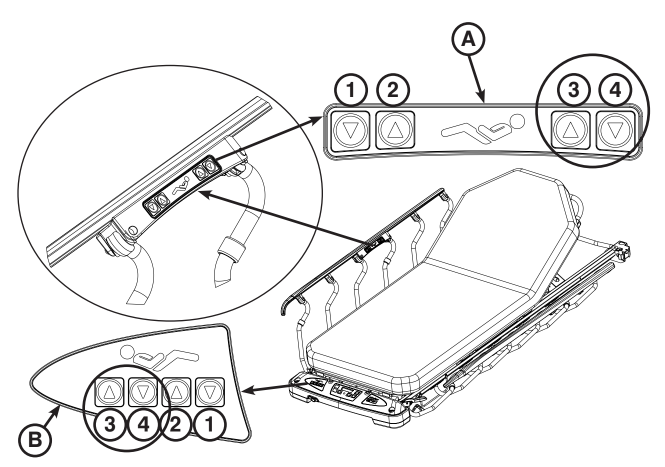


Figure 22: Fowler - Electric Option

OPERATING THE OPTIONAL GATCH - NON-ELECTRIC

To raise the gatch, pump handle (B) repeatedly to the left until the gatch has reached the desired height (5.5"/14 cm minimum) as shown in Figure 23.

Note: You cannot raise the gatch manually if your unit is equipped with the optional electric litter.

To lower the gatch, pull handle (A) until the gatch has reached the desired height (5.5"/14 cm minimum) as shown in Figure 23.

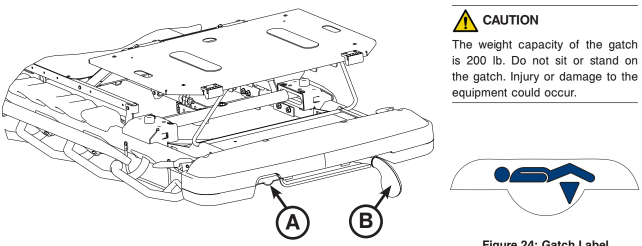
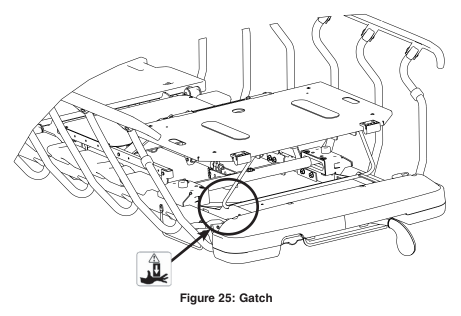


Figure 23: Gatch - Foot End

Figure 24: Gatch Label

To prop the foot end of the gatch up, lift up on the end of the gatch, allowing the prop rod to swing down and engage in the bracket as shown in Figure 25.

To release the prop, lift up on the end of the gatch, swing the prop rod toward the head end of the unit to disengage the bracket and lower the foot end as shown in Figure 25.



WARNING

To avoid the risk of injury, ensure that the gatch prop rod is fully raised and securely placed into position (Figure 25).

OPERATING THE GATCH - OPTIONAL ELECTRIC LITTER

Ensure that the power cord is plugged into a properly grounded, hospital grade wall outlet before using the optional electric litter.

To raise the gatch, press the UP (2) button on the siderail patient controls (A) or foot end nursing controls (B) until the gatch has reached the desired height (5.5"/14 cm minimum) as shown in Figure 26.

To lower the gatch, press the DOWN (1) button until the gatch has reached the desired height (5.5"/14 cm minimum) as shown in Figure 26.



Use caution when operating the gatch while a patient is on the stretcher. Powered stretcher mechanisms can cause serious injury. Operate stretcher only with persons clear of mechanisms.

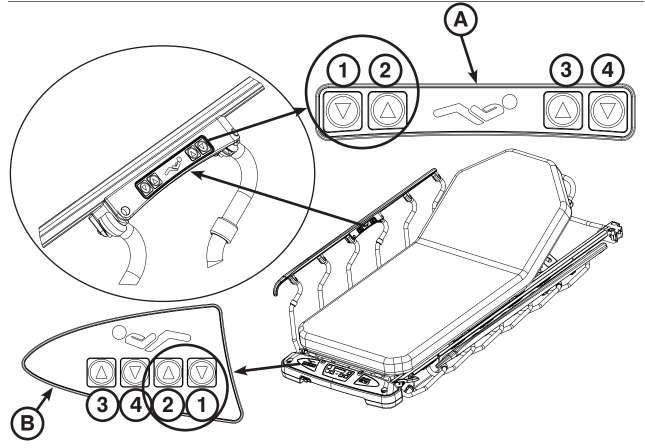


Figure 26: Gatch - Electric Option

The weight capacity of the gatch is 200 lb. Do not sit or stand on the gatch. Injury or damage to the equipment could occur.

OPERATING THE RECOVERY CHAIR

To achieve recovery chair position, your stretcher must be equipped with the lift assist backrest and gatch options.

To place the stretcher into the recovery chair position as shown in Figure 27:

- 1. Raise the fowler to a seated position (for manual operation, see page 31; for the optional electric litter operation, see page 32).
- Fully raise the gatch (for manual operation, see page 33; for the optional electric litter operation, see page 34).
- 3. Raise the stretcher to its highest height (for side control, see page 20).
- 4. Place the stretcher into the full reverse Trendelenburg position (see page 22).

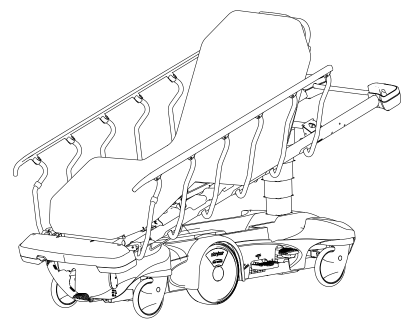


Figure 27: Recovery Chair

To lower the stretcher from the recovery chair position:

- 1. Raise the stretcher to its highest height (for side control, see page 20).
- 2. Lower the fowler from the seated position (for manual operation, see page 31; for the optional electric litter operation, see page 32).
- 3. Lower the gatch (for manual operation, see page 33; for the optional electric litter operation, see page 34).



Use caution when operating the recovery chair while a patient is on the stretcher. Powered stretcher mechanisms can cause serious injury. Operate stretcher only with persons clear of mechanisms.

USING THE BASE HOOD FOR STORAGE

You can store items in the base hood (A) as shown in Figure 28.

- The weight capacity of the base hood is 60 lb. Do not sit or stand on the base hood. Injury or damage to the equipment could occur.
- Do not step on the base hood.
- Do not use the cutout for the oxygen bottle holder on the base hood for the storage of oxygen bottles or patient belongings.

Note: Clean the base hood storage area regularly.

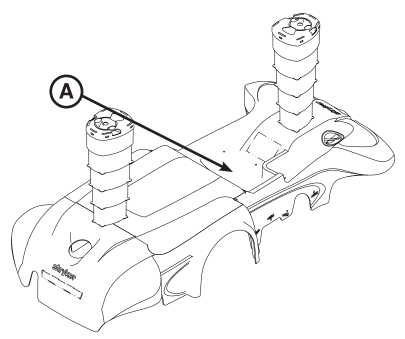


Figure 28: Base Hood Storage

USING THE OPTIONAL PUMP RACK

- To avoid patient injury or equipment damage, all lines from any equipment stored on the pump rack must be diverted away from the gatch handles.
- To avoid patient injury or equipment damage, do not lift the stretcher by the pump rack.
- To avoid equipment damage, remove any equipment from the pump rack that may be in the way before lowering the litter.
- To avoid equipment damage while transporting the stretcher, verify that any equipment on the pump rack can safely pass through door openings and under light fixtures.

- The weight capacity of the pump rack is 40 lb.
- Do not use the pump rack as a push/pull device, because equipment damage could occur.

Note: The pump rack is an option that may have been installed at the foot end of the stretcher. The choice was made at the time that the stretcher was purchased.

The pump rack (A) can be used for the storage and transportation of stretcher equipment as shown in Figure 29.

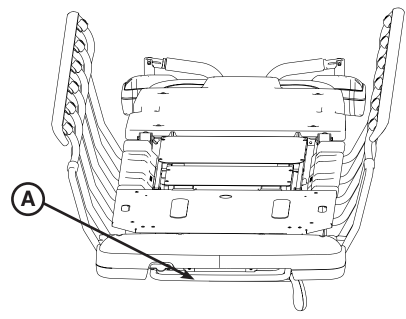


Figure 29: Pump Rack

USING THE OPTIONAL RETRACTABLE CORD REEL - ELECTRIC LITTER OPTION

The retractable cord reel (A) stores the stretcher power cord during transport as shown in Figure 30.

To use the retractable cord reel:

- 1. Pull the cord out of the reel to the desired length.
- 2. Plug the power cord into a properly grounded, hospital grade wall outlet.

To store the power cord:

- 1. Unplug the plug by grasping the mold near the outlet and pull the cord in a direction parallel to the floor (not at an angle).
- 2. Tug and release the cord to retract the cord back into the cord reel.

Unplug the power cord from the power outlet before transporting or cleaning the unit. To unplug, grasp the mold near the outlet and pull the cord in a direction parallel to the floor (not at an angle).

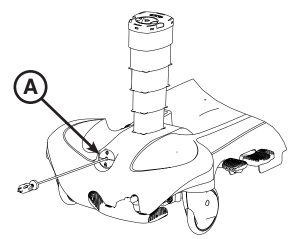


Figure 30: Optional Retractable Cord Reel

OPERATING THE OPTIONAL SCALE SYSTEM

The scale option (see page 40) is available for units without the optional electric litter.

The scale option (see page 42) is available for units with the optional electric litter. The scale system has a battery backup option, so the standby icon indicates when the unit is unplugged and operating with battery backup.

The chaperone option (see page 45) is available for units with the optional electric litter scale option. The scale system with chaperone (stretcher exit) has a battery backup option, so the standby icon indicates when the unit is unplugged and operating with battery backup. The chaperone option also allows you to set zone controls to alert an operator when a patient may be attempting to exit the stretcher.

OPERATING THE OPTIONAL SCALE SYSTEM - NON-ELECTRIC LITTER

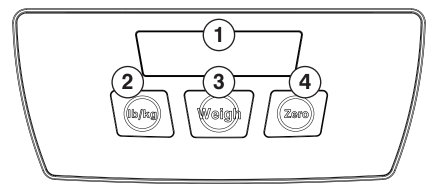


Figure 31: Scale System - Non-Electric Litter

Ref	Icon/Button	Description	Action	Display
1		Displays patient weight, unit of measurement and battery status.		
2	lb/kg	Push to toggle between patient weight in pounds or weight in kilograms.	To convert the weight of the patient to kilograms, press and release lb/kg . Repeat to return to pounds.	XXX.X kg XXX.X lb
3	Weigh	Push to weigh the patient. The display shows the patient's weight for approximately 40 seconds before turning off.	Press and release Weigh	XXX.X lb
4	Zero	Push and hold for 2 seconds to zero the scale system before putting a patient on the stretcher. If the display flashes "hold", press and hold the Zero button again until the display reads "rel" (release). Release the Zero button. The display flashes "000.0", then displays "000.0". The system is not zeroed until the "000.0" stops flashing. For the most accurate results, always zero the scale system before putting a new patient on the stretcher. The display shuts off after approximately 40 seconds.		hold rel 000.0 (flashing) 000.0 (solid)

Note: Do not touch the stretcher while the scale system is weighing or zeroing. The patient must remain still while the system is weighing. If the patient is moving, the system will try for 20 seconds to get a stable weight or zero value before displaying the error message $\langle\!\langle n \rangle\!\rangle$.

If there is a loose connection or a malfunctioning component, the display will show "Err". Attempt the function again. If the system is functional, "Good" will display and the scale system is ready to use. If the malfunction is still present, the display shows "Err" again. Call Stryker technical support at 800-327-0770.

To meet the accuracy claim as stated in the product specification on page 11, the patient surface must be in the flat position (fowler and gatch down) and the stretcher cannot exceed 5 degrees of Trendelenburg/reverse Trendelenburg.

REPLACING THE OPTIONAL SCALE SYSTEM BATTERIES - NON-ELECTRIC LITTER

To avoid completely draining the batteries and having the optional scale system shut down, replace the batteries whenever only one of the charge indicator bars on the display (1) is black as shown on page 40.

To replace the scale system batteries:

- 1. Remove the Phillips head screws that hold the battery compartment cover to the display assembly.
- 2. Replace all four AA batteries.
 - Install the positive and negative poles as indicated on the battery holder.
 - Use only Alkaline type (LR6) batteries.
 - Do not mix old and new batteries.
 - Properly dispose of the old batteries in accordance with local regulations.
- 3. Reinstall the screws and the cover.

If the display is flashing "Lo batt", then the batteries are drained and the scale system is disabled. Replace the batteries with four new AA batteries as described above.

OPERATING THE OPTIONAL SCALE SYSTEM - ELECTRIC LITTER OPTION WITHOUT CHAPERONE

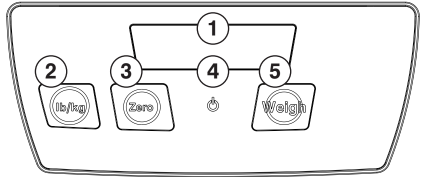


Figure 32: 3	Scale Svstem -	Electric Litter	Without	Chaperone

Ref	Icon/Button	Description	Action	Display
1		Displays patient weight, unit of measurement and battery status.		
2	lb/kg	Push to toggle between patient weight in pounds or weight in kilograms.	To convert the weight of the patient to kilograms, press and release Ib/kg . Repeat to return to pounds.	XXX.X kg XXX.X lb
3	Zero	Push and hold for 2 seconds to zero the scale system before putting a patient on the stretcher. If the display flashes "hold", press and hold the Zero button again until the display reads "rel" (release). Release the Zero button. The display flashes "000.0", then displays "000.0". The system is not zeroed until the "000.0" stops flashing. For the most accurate results, always zero the scale system before putting a new patient on the stretcher. The display shuts off after approximately 40 seconds.	Press and hold Zero Release Zero	hold rel 000.0 (flashing) 000.0 (solid)
4	\bigcirc	When the scale system is unplugged and operating with battery backup, the standby indicator is amber. When the unit is plugged in, the standby indicator is green.		
5	Weigh	Push to weigh the patient. The display shows the patient's weight for approximately 40 seconds before turning off.	Press and release Weigh	XXX.X lb

Note: Do not touch the stretcher while the scale system is weighing or zeroing. The patient must remain still while the system is weighing. If the patient is moving, the system will try for 20 seconds to get a stable weight or zero value before displaying the error message $\langle\!\langle TT \rangle\!\rangle$.

If there is a loose connection or a malfunctioning component, the display will show "Err". Attempt the function again. If the malfunction is still present, the display shows "Err" again. Call Stryker technical support at 800-327-0770.

To meet the accuracy claim as stated in the product specification on page 11, the patient surface must be in the flat position (fowler and gatch down) and the stretcher cannot exceed 5 degrees of Trendelenburg/reverse Trendelenburg.

CHARGING THE OPTIONAL SCALE SYSTEM BATTERY PACK - ELECTRIC LITTER OPTION

To avoid completely draining the battery pack and having the optional scale system shut down, charge the battery pack whenever only one of the charge indicator bars on the display (1) is black as shown on page 42.

The battery pack charges whenever the power cord is plugged into a properly grounded, hospital grade power source. When the unit is stationary, you should plug the power cord into a power source whenever possible.

The optional scale system - electric litter option requires one 10.8V— Li-Ion battery pack (0058-135-000). When fully discharged, the battery pack requires approximately 3 hours of charging time to recharge.

OPERATING THE OPTIONAL SCALE SYSTEM - ELECTRIC LITTER OPTION WITH CHAPERONE

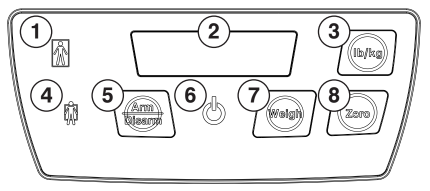


Figure 33: Scale System-Electric Litter With Chaperone

Ref	Icon/Button	Description	Action	Display
1	Ŵ	Indicates when Zone 1 is armed. Allows the patient to move around the stretcher freely, but cannot begin to exit the stretcher or the alert will sound.		
2		Displays patient weight, unit of measurement, and battery status		
3	lb/kg	Push to toggle between patient weight in pounds or weight in kilograms	To convert the weight of the patient to kilograms, press and release Ib/kg . Repeat to return to pounds.	XXX.X kg XXX.X lb
4	Ŵ	Indicates when Zone 2 is armed. Zone 2 is more restrictive than Zone 1. When this zone is selected, the stretcher measures the patient's center of gravity. If the patient's center of gravity moves outside the preset boundary, an alert will sound.		
5	Arm Disarm	Push once to arm Zone 1. Push twice to arm Zone 2. Once armed or when alerting, press once to disarm.	Press and release Arm/Disarm	On 1 On 2 Off
6	\bigcirc	When the scale system is unplugged and operating with battery backup, the standby indicator is amber. When the unit is plugged in, the standby indicator is green.		
7	Weigh	Push to weigh the patient. The display shows the patient's weight for approximately 40 seconds before turning off.	Press and release Weigh	XXX.X lb
8	Zero	Push and hold for 2 seconds to zero the scale system before putting a patient on the stretcher. If the display flashes "hold", press and hold the Zero button again until the display reads "rel" (release). Release the Zero button. The display flashes "000.0", then displays "000.0". The system is not zeroed until the "000.0" stops flashing. For the most accurate results, always zero the scale system before putting a new patient on the stretcher. The display shuts off after approximately 40 seconds.	Press and hold Zero Release Zero	hold rel 000.0 (flashing) 000.0 (solid)

Return To Table of Contents

OPERATING THE OPTIONAL SCALE SYSTEM - ELECTRIC LITTER OPTION WITH CHAPERONE (CONTINUED)

Note: Do not touch the stretcher while the scale system is weighing or zeroing. The patient must remain still while the system is weighing. If the patient is moving, the system will try for 20 seconds to get a stable weight or zero value before displaying the error message $\langle\!\langle \nabla T \rangle\!\rangle$.

If there is a loose connection or a malfunctioning component, the display will show "Err". Attempt the function again. If the malfunction is still present, the display shows "Err" again. Call Stryker technical support at 800-327-0770.

To meet the accuracy claim as stated in the product specification on page 11, the patient surface must be in the flat position (fowler and gatch down) and the stretcher cannot exceed 5 degrees of Trendelenburg/reverse Trendelenburg.

OPERATING THE CHAPERONE (STRETCHER EXIT) OPTION

To use the chaperone with zone control option:

- Press the Zero button to reset the scale system.
 Note: Before positioning the patient on the stretcher, the scale system must be zeroed for the chaperone function to operate properly.
- 2. Position the patient on the stretcher and press the **Arm/Disarm** button to activate the chaperone function. The "Zone 1" LED will turn on. The chaperone function with zone control automatically selects Zone 1.
- 3. To select Zone 2 instead, press the Arm/Disarm button twice within three seconds of each other. The "Zone 2" LED will turn on.

To deactivate the chaperone function, press the Arm/Disarm button. The selected Zone light will turn off.

CHARGING THE OPTIONAL SCALE SYSTEM BATTERY PACK - ELECTRIC LITTER OPTION WITH CHAPERONE

To avoid completely draining the battery pack and having the optional scale system shut down, charge the battery pack whenever only one of the charge indicator bars on the display (2) is black as shown on page 44.

The battery pack charges whenever the power cord is plugged into a properly grounded, hospital grade power source. When the unit is stationary, you should plug the power cord into a power source whenever possible.

The optional scale system - with chaperone option only requires one 10.8V⁻⁻⁻ Li-Ion battery pack (0058-134-000). When fully discharged, the battery pack requires approximately 3 hours of charging time to recharge.

OPERATING THE CHAPERONE (STRETCHER EXIT) OPTION - OPTIONAL SETUP

You can change the pattern and volume of the alert.

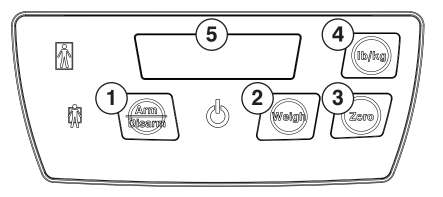


Figure 34: Chaperone - Optional Setup

To change the alert pattern:

- 1. Press and hold the **Arm/Disarm** (1) button and the **Weigh** (2) button together for 6 seconds. Ignore all display messages until "Ptrn" appears on the display (5).
- 2. Release both buttons. The display (5) shows the current setting "P (1-10)".
- 3. Press the Arm/Disarm (1) or Weigh (2) button to change the setting. As you press each button to select your setting, a brief sample is played.
- 4. Press and hold the **Arm/Disarm** (1) button and the **Weigh** (2) button together for 6 seconds until "Set" appears on the display (5) to save your selected setting.
- 5. Release both buttons. The display (5) shows "P (1-10)". A brief sample of your selected pattern will confirm your sound setting.

To change the alert volume:

- 1. Press and hold the **Zero** (3) button and the **lb/kg** (4) button together for 6 seconds. Ignore all display messages until "UOL" appears on the display (5).
- 2. Release both buttons. The display (5) shows the current setting "L (1-4)".
- 3. Press the Zero (3) button or Ib/kg (4) button to change the setting. As you press each button to select your setting, a brief sample is played.
- 4. Press and hold the **Zero** (3) button and the **lb/kg** (4) button together for 6 seconds until "Set" appears on the display (5) to save your selected setting.
- 5. Release both buttons. The display (5) shows "L (1-4)". A brief sample of your selected volume will confirm your sound setting.

USING THE I.V. CADDY

To use the I.V. caddy:

- 1. Lift the I.V. caddy out of the storage tray or from the storage clip. Pivot the I.V. caddy to the desired position.
- 2. Turn knob (A) counterclockwise to loosen the pole clamp (C) (Figure 35).
- 3. Pivot the knob (A) away from the clamp (B). The clamp (C) may then be opened.
- Place the I.V. pole into the clamp (B). Close the clamp (C) around the I.V. pole and pivot the knob (A) back into position.
- 5. Turn the knob (A) clockwise to tighten it. The I.V. pole is ready to be transported with the unit.

To remove the I.V. pole from the I.V. caddy:

- 1. Turn knob (A) counterclockwise to loosen the pole clamp.
- 2. Pivot the knob away from the clamp (B), open the clamp, and remove the I.V. pole from the I.V. caddy.

Always store the I.V. caddy when not in use to avoid damaging it when the unit is moved.

To avoid the risk of injury to the patient or user or damage to the I.V. pole while transporting the stretcher, make sure that the I.V. caddy is securely tightened on the I.V. pole.

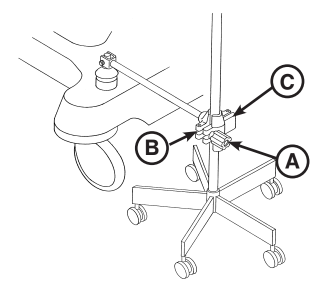


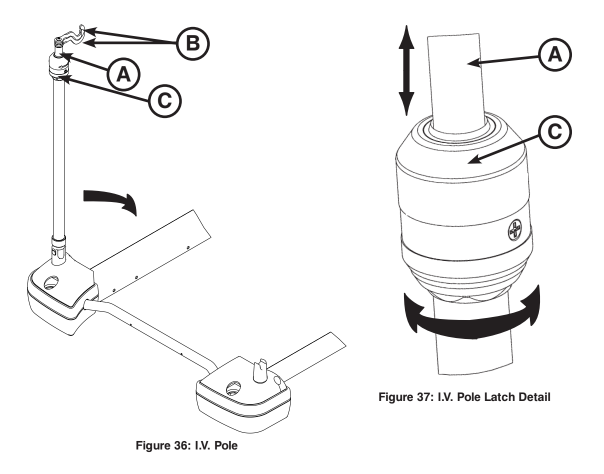
Figure 35: I.V. Caddy

OPERATING THE TWO-STAGE PERMANENTLY ATTACHED I.V. POLE

Note: The two-stage permanently attached I.V. pole is an option and may have been installed at either the head, foot or both ends of the stretcher. The choice was made at the time that the stretcher was purchased.

To use the two-stage permanently attached I.V. pole:

- 1. Lift and pivot the pole from the storage position and push down until it is locked into the receptacle.
- 2. To raise the height of the pole, pull up on the telescoping portion (A) until it locks into place at its fully raised position.
- 3. Rotate the I.V. hangers (B) to desired position and hang the I.V. bags.
- 4. To lower the I.V. pole, turn the latch (C) until section (A) lowers.



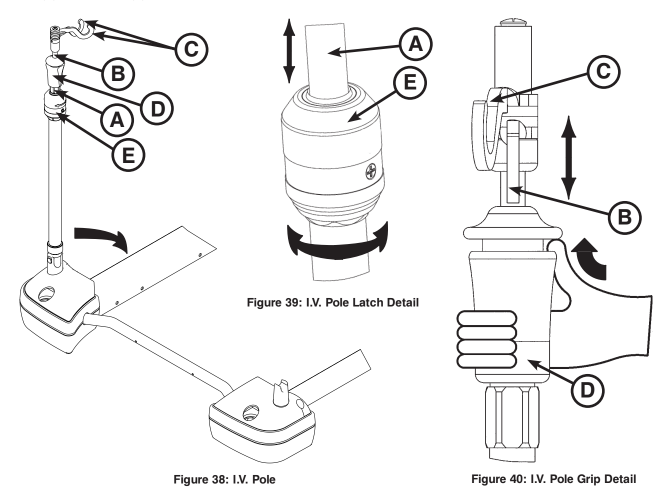
- To avoid damage, the safe working load of the two-stage permanently attached I.V. pole is 40 lb.
- To avoid damage while transporting the stretcher, verify that the I.V. pole is at a low enough height to allow it to safely pass through door openings and under light fixtures.
- Do not use the I.V. pole as a push/pull device because equipment damage could occur.

OPERATING THE THREE-STAGE PERMANENTLY ATTACHED I.V. POLE

Note: The three-stage permanently attached I.V. pole is an option and may have been installed at either the head, foot or both ends of the stretcher. The choice was made at the time that the stretcher was purchased.

To use the three-stage permanently attached I.V. pole:

- 1. Lift and pivot the pole from the storage position and push down until it is locked into the receptacle.
- 2. To raise the height of the pole, pull up on the telescoping portion (A) until it locks into place at its fully raised position.
- 3. For a higher I.V. pole, pull up on section (B). Release section (B) at any desired height and it will lock into place.
- 4. Rotate the I.V. hangers (C) to the desired position and hang the I.V. bags.
- 5. To lower the I.V. pole, push up on the red portion of grip (D) while holding onto section (B) until it lowers. Turn latch (E) until section (A) lowers.



- To avoid damage, the weight of the I.V. bags should not exceed 12 lb while the weight of any one item attached to each stage of the three-stage permanently attached I.V. pole should not exceed 9.3 lb.
- To avoid damage while transporting the stretcher, verify that the I.V. pole is at a low enough height to allow it to safely pass through door openings and under light fixtures.
- Do not use the I.V. pole as a push/pull device because equipment damage could occur.

USING THE DEFIBRILLATOR TRAY

To install the defibrillator tray, insert the pins on the defibrillator tray into the footboard sockets at the foot end of the stretcher as shown in Figure 41. Use the strap to secure the equipment to the tray.

- To avoid damage, do not put items weighing more than 30 lb on the defibrillator tray.
- To avoid risk of patient or operator injury, ensure that all devices placed on the defibrillator tray are securely strapped to the tray.
- Do not use the defibrillator tray as a push/pull device, because equipment damage could occur.

USING THE FOOT EXTENSION/DEFIBRILLATOR TRAY

To use as a defibrillator tray, pull out the top knob (A) and pivot the tray (B) over the foot extension (C) until the tray extends flat over the foot end of the stretcher as shown in Figure 42.

To use as a foot extension, pull out knob (A) and pivot the defibrillator tray back until it locks against the foot extension (C). While holding onto the assembly, pull out the bottom knob (D) and lower the foot extension until it is flat as shown in Figure 42.

- If the stretcher is equipped with the optional foot end I.V. pole, the I.V. pole must be in the raised position when the foot extension/ defibrillator tray is installed. If the I.V. pole is not raised, the foot extension will not function properly and injury could occur.
- To avoid risk of patient or operator injury, ensure that all devices placed on the defibrillator tray are securely strapped to the tray.
- To avoid damage, do not put items weighing more than 30 lb on the foot extension/ defibrillator tray.
- Do not use the foot extension/defibrillator tray as a push/pull device, because equipment damage could occur.

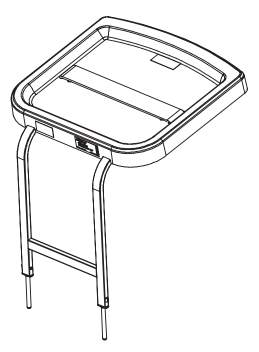


Figure 41: Optional Defibrillator Tray

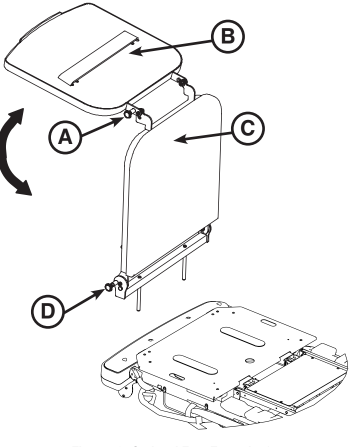


Figure 42: Optional Foot Extension/ Defibrillator Tray - Foot End

Return To Table of Contents

USING THE FOOTBOARD/CHARTHOLDER

To use the footboard/chartholder, insert the footboard/ chartholder supports (A) into the corresponding holes located at the foot end of the stretcher.

Do not use the footboard/chartholder as a push/pull device because equipment damage could occur.

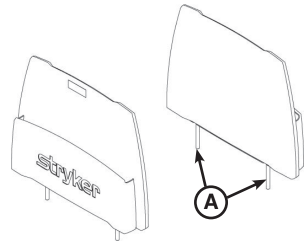


Figure 43: Footboard/Chartholder

OPERATING THE FOOT SUPPORTS

To avoid the risk of patient injury or equipment damage, do not sit on the foot support.

To use the foot supports (see Figure 44):

- 1. Loosen the knee knob (A) at the top of the foot support to adjust the side-to-side angle of the foot support.
- 2. Secure the knee knob (A) to lock the foot support in the desired position.
- 3. Loosen the leg knob (B) on the side of the foot support to adjust the length.
- 4. Secure the leg knob (B) to lock the foot support in the desired position.
- 5. Flip the foot support (C) up before positioning patient.

The following options can be purchased, but cannot be utilized while the foot supports are in use:

- Pneumatic Backrest/Stationary Foot Composite
- Lift Assist[™] Backrest/Stationary Foot Composite
- Pneumatic Backrest/Hydraulic Knee Gatch

To store the foot supports (see Figure 45)

- 1. Fully retract the foot supports using leg knob (B).
- 2. Fold the foot support pads (C) down toward the support bar.
- 3. Loosen the knee knob (A), rotate the foot supports to the position shown in Figure 45 below.
- 4. Tighten to secure in place using the knee knob (A).

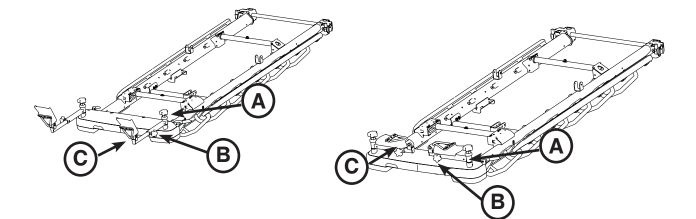


Figure 44: Foot Support Components

Figure 45: Foot Supports In Stored Position

OPERATING THE FOOT SUPPORTS (CONTINUED)

- · Do not use the foot support to store patient belongings or other items because equipment damage may occur.
- To avoid injury to the operator, ensure that the operator's fingers are clear of the mechanism when positioning the foot support.
- Foot supports should be in the stored position when moving. The stretcher should be in brake position when foot supports are in use.
- To avoid the risk of damage to the equipment, do not use the foot support as a push/pull device.
- · To avoid injury to the patient or operator, ensure foot supports are tightened securely prior to use.
- If the stretcher is equipped with the scale system option, the scale should not be utilized while the foot supports are in use because inaccurate readings may occur.
- If the stretcher is equipped with the chaperone option, the chaperone option should not be utilized while the foot supports are in use because false readings may occur.

The following options cannot be purchased if the foot support option is selected:

- Foot End Pop-Up Steering Handles
- Defibrillator Tray
- Defibrillator Tray/Foot Extender/Chart Service
- Serving Tray Holder/Footboard
- Footboard/Chart Holder
- Foot End I.V. Poles

OPERATING THE REMOVABLE I.V. POLE

To use the removable I.V. pole:

- 1. Remove the I.V. pole from the storage trough under the litter and insert into the receptacle on the corner of the litter frame.
- 2. To raise the height of the pole, turn the knob (B) counterclockwise and pull up on the telescoping portion (A) of the pole to raise it to the desired height.
- 3. Turn the knob (B) clockwise to lock the telescoping portion in place.

- To avoid damage to the removable I.V. pole, the weight of the I.V. bags should not exceed 40 lb.
- To avoid damage while transporting the stretcher, verify that the I.V. pole is at a low enough height to allow it to safely pass through door openings and under light fixtures.
- Do not use the I.V. pole as a push/pull device because equipment damage could occur.

INSTALLING THE SIDERAIL PADS

To install and use the siderail pads, tuck the siderail pad between the mattress and siderail. Then, attach the Velcro® straps around the top of the siderail to secure the pad to the siderail.

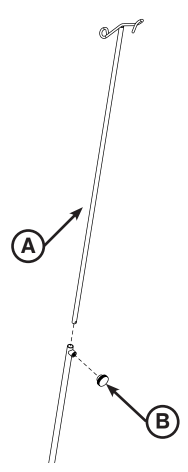


Figure 46: Removable I.V. Pole

USING THE UPRIGHT OXYGEN BOTTLE HOLDER

To install the upright oxygen bottle holder, insert the support bar (A) into the I.V. socket at any of the four litter corners. Insert the cotter pin (B) through the hole in the support bar to hold the bottle holder in place as shown in Figure 47.

- To avoid damage, do not put items weighing more than 40 lb in the upright oxygen bottle holder.
- Do not use the upright oxygen bottle holder as a push/ pull device because equipment damage could occur.

USING THE SERVING TRAY

To use the serving tray, pull out on either end of the serving tray to extend it to the proper width to fit on top of the stretcher siderails as shown in Figure 48.

To store the serving tray in the optional serving tray holder/foot board, push in both ends of the serving tray and slide it into holder as shown in Figure 49.



- To avoid damage, do not put items weighing more than 30 lb on the serving tray.
- Do not use the serving tray holder/footboard as a push/pull device because equipment damage could occur.

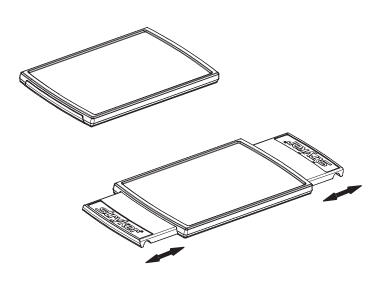


Figure 48: Optional Serving Tray

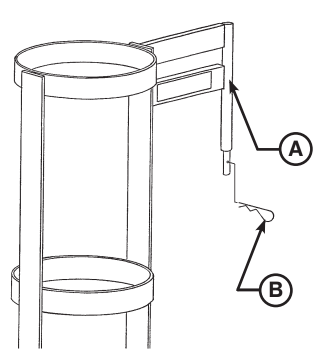


Figure 47: Optional Upright Oxygen Bottle Holder

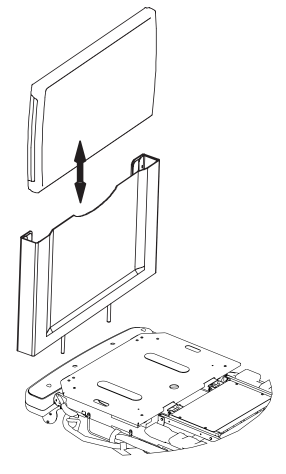


Figure 49: Optional Serving Tray - Foot End

Return To Table of Contents

USING THE RESTRAINT STRAPS

This unit allows the use of ankle, chest, wrist, and body restraints. See Figure 50 for restraint strap attachment points. Do not attach restraints straps to the siderail. Stryker makes no recommendation for the use of restraints.

- Physical restraints, even if properly secured, may result in serious harm to patients and caregivers. The use of
 restraint straps may potentially cause entanglement, entrapment, physical injury, and/or death. Caution must be
 used in affixing restraint straps to avoid potential injury to both patients and caregivers.
- Restraint straps and/or devices must be attached only at the identified attachment points of the unit. Failure to do so may result in patient or caregiver injury. Do not attach restraints straps to the siderail.
- This unit accommodates the use of ankle, chest, wrist, and body restraints. The use of restraint straps is regulated by state and federal restrictions. Users, caregivers, and/or practitioners should refer to the applicable state and federal restrictions and the appropriate facility protocols before using any restraint strap and/or device.

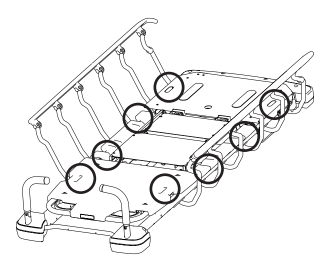


Figure 50: Restraint Strap Locations

STRETCHER CLEANING



- Always unplug the power cord and rotate the "On/Drive Off/Manual" switch to the Off position before service or cleaning.
- · Do not steam clean the unit.

These instructions are intended to provide recommended cleaning methods for Model 1125 Prime Series Stretchers.

RECOMMENDED CLEANING METHOD

- · Follow the cleaning solution manufacturer's dilution recommendations exactly.
- · Remove the mattress prior to washing the unit; do not wash the mattress with the stretcher.
- · Wipe the unit with cleaning solution and water per manufacturer's recommended dilution.
- Dry thoroughly. Do not replace the mattress on the stretcher until the unit is completely dry.



Before returning the unit to service after cleaning, ensure that the unit is functioning properly by verifying that all labels are intact, raise/lower the stretcher height, brake/steer pedal locks properly in both positions, latch/unlatch the siderails, and raise/lower the fowler and gatch.

DO **NOT** STEAM CLEAN, PRESSURE WASH, HOSE OFF OR ULTRASONICALLY CLEAN THE STRETCHER. Using these methods of cleaning are not recommended and may void this product's warranty.

RECOMMENDED CLEANERS

Suggested cleaners for stretcher surfaces:

Quaternary Cleaners (active ingredient - ammonium chloride).

Phenolic Cleaners (active ingredient - o-phenylphenol).

Chlorinated Bleach Solution (1 part bleach (5.25% sodium hypochlorite) to 100 parts water which equals 520 ppm available chlorine (40 mL of a 5.25% bleach solution per 4000mL water))

Avoid over saturation and ensure that the product does not stay wet longer than recommended by the chemical manufacturer's guidelines for proper disinfecting.

Some cleaning products are corrosive in nature and may cause damage to the product if used improperly. If the products suggested above are used to clean Stryker patient handling equipment, measures must be taken to ensure that the stretcher is wiped with a damp cloth soaked in clean water and thoroughly dried following cleaning. Failure to properly rinse and dry the stretcher will leave a corrosive residue on the surface of the stretcher, possibly causing premature corrosion of critical components. Failure to follow the above directions when using these types of cleaners may void this product's warranty.

Do not use abrasive cleaners to clean the display enclosure for the optional scale system. Do not allow cleaning solutions or other fluids to pool on the display unit. Wipe dry all surfaces after spills or cleaning.

MATTRESS CLEANING

These instructions are intended to provide recommended cleaning methods for stretcher mattresses.

RECOMMENDED CLEANING METHOD

- · Hand-wash all of the surfaces of the mattress with warm water and mild detergent cleaner.
- Dry thoroughly.
- Apply disinfectant solution either by spray solution or pre-impregnated wipes (do not soak mattress).
- Clean per hospital protocol for mattresses.
- Wipe up excess disinfectant.
- · Rinse with clean water.
- Allow surface to dry.

RECOMMENDED DISINFECTANTS

IMPORTANT: DILUTE ALL OF THE DISINFECTANTS IN ACCORDANCE WITH MANUFACTURER'S DIRECTIONS.

When used in concentrations recommended by the manufacturer, diluted bleach, diluted phenolic, or diluted quaternary germicidal disinfectants are recommended. For chlorine bleach, use 1 part bleach (5.25% sodium hypochlorite) to 100 parts water which equals 520 ppm available chlorine (40 mL of a 5.25% bleach solution per 4000mL water).

RINSE-OFF CORROSIVE CLEANERS

These products are NOT considered mild detergents. They are corrosive in nature and may cause damage to your stretcher mattress if used improperly. Mattresses must be rinsed with clean water and dried thoroughly after using corrosives such as quaternary, phenolic, or chlorine bleach. Failure to properly rinse and dry the mattress leaves a corrosive residue on the surface, likely causing premature corrosion.

lodophor type disinfectants are not recommended for use because staining may result.

The following table lists the recommended cleaner types for each mattress cover material (see definitions below):

	Vinyl Mattress Cover	Polyurethane Mattress Cover
Recommended	Phenolics	Quaternary
Acceptable	Quaternary, Chlorine Bleach (1:100)	Chlorine Bleach (1:100)
Not Recommended	Quat/Isopropyl	Phenolics

Quaternary Cleaners: identified by ingredients containing the phrase "...yl ammonium chloride" Quat/Isopropyl Cleaners: identified by a quaternary ingredient above plus isopropyl alcohol Phenolic Cleaners: identified by ingredients containing the suffix "-phenol" Chlorine Bleach: known generically as "Sodium Hypochlorite"

MATTRESS CLEANING (CONTINUED)

SPECIAL INSTRUCTIONS

Velcro	To clean and disinfect, saturate with disinfectant, rinse with water, and allow it to evaporate.		
Soils or Stains	ains Use neutral soaps and warm water. Do not use harsh cleansers, solvents or abrasive cleaners.		
Hard-To-Clean Spots	Use standard household/vinyl cleansers and a soft bristle brush on troublesome spots or		
	stains. Pre-soak heavy, dried-on soil.		
Laundering	Laundering is NOT RECOMMENDED. Laundering may substantially decrease the useful		
	life of the mattress.		

DO **NOT** STEAM CLEAN, PRESSURE WASH, HOSE OFF OR ULTRASONICALLY CLEAN MATTRESSES. Using these methods of cleaning are not recommended and may void this product's warranty.

REMOVAL OF IODINE STAINS

- Make a solution of 1-2 Tablespoons Sodium Thiosulfate in a pint of warm water and use it to wipe the stained area. Clean the stain as soon as possible after it occurs. If stains are not immediately removed, allow solution to soak or stand on the surface before wiping.
- 2. Rinse surfaces which have been exposed to the solution with clear water before returning mattress to service.

Note: Failure to follow the above directions when using these types of cleaners may void this product's warranty.

Preventative maintenance should be performed at a minimum of annually. A preventative maintenance program should be established for all Stryker Medical equipment. Preventative maintenance may need to be performed more frequently based on the usage level of the product.

CHECKLIST

- _____ All fasteners secure
- _____ Siderails move and latch properly
- _____ All casters lock with brake pedal engaged
- _____ All casters secure and swivel properly
- _____ Inspect each caster and remove any wax or debris which may have collected on the caster or braking mechanism
- _____ Steer function working properly
- _____ Check skins for cracks
- _____ Fowler operates and latches properly
- _____ Gatch operating properly (Optional equipment)
- _____ Trendelenburg/Reverse Trendelenburg operates properly from all locations
- _____ Ground chain intact
- _____ No leaks at hydraulic connections
- _____ Hydraulic jacks holding properly
- _____ Lubricate where required
- Body restraints working properly (Optional equipment)
- I.V. pole intact and operates properly (Optional equipment)
- Oxygen bottle holder intact and operates properly (Optional equipment)
- _____ No rips or cracks in mattress cover
- Accessories and mounting hardware in good condition and working properly
- _____ No excessive play in the drive handles
- Press the handle switches unit should not move unless the handles are pushed forward or pulled back
- Press the handle switches move the handles forward and back and verify the unit responds properly
- Confirm battery powered functionality
- _____ No cables worn, pinched or frayed
- Power cord and plug are free of damage
- _____ All electrical connections tight
- _____ All grounds secure to the frame
- _____ Ground impedance not more than 200 mΩ (milliohms) max: Test points include electronics enclosure and motor chassis mounted to base of unit
- Current leakage not more than 300 µA (microamps) (per UL 60601-1)
- _____ Batteries sufficiently charged (Optional scale system)
- _____ Display housing intact and not damaged (Optional scale system)
- Load cells intact and not damaged (Optional scale system)

CHECKLIST (CONTINUED)

- _____ Foot support knee knob mechanism functions properly and can be secured in place (Optional equipment)
- _____ Foot support leg knob mechanism functions properly and can be secured in place (Optional equipment)
- _____ Foot support can be extended to the full position and stops in the correct position (Optional equipment)
- _____ Foot support self-tapping screws (6) are functioning properly and are not stripped (Optional equipment)
- _____ Scale calibrated properly. Recalibrate, if necessary (Optional scale system)

Product Serial Number:	

Completed by: _____ Date: _____

OPTIONAL ELECTRIC LITTER AND OPTIONAL SCALE SYSTEM

Guidance and Manufacturer's declaration - Electromagnetic Immunity

The Optional Electric Litter and Optional Scale System is suitable for use in the electromagnetic environment specified below. The customer or the user of the Optional Electric Litter and Optional Scale System should ensure that it is used in such an environment.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment Guidance
Electrostatic Discharge (ESD) IEC 61000-4-2	<u>+</u> 6 kV contact <u>+</u> 8 kV air	<u>+</u> 6 kV contact <u>+</u> 8 kV air	Floors should be wood, concrete, or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
Electrostatic fast transient/burst IEC 61000-4-4 *	<u>+</u> 2 kV for power supply lines <u>+</u> 1 kV for input/ output lines	<u>+</u> 2 kV for power supply lines <u>+</u> 1 kV for input/ output lines	Main power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5 *	<u>+8</u> kV differential mode <u>+</u> 2 kV common mode	<u>+8 kV differential mode</u> <u>+</u> 2 kV common mode	Main power quality is that of typical commercial and/or hospital environment.
Voltage dips, voltage varia- tions and short interruptions on power supply input lines IEC 61000-4-11 *	<5%Ut (>95% dip in Ut) for 0,5 cycle 40%Ut (60% dip in Ut) for 5 cycles 70%Ut (30% dip in Ut) for 25 cycles. <5% Ut (>95% dip in Ut) for 5 sec.	<5%Ut (>95% dip in Ut) for 0,5 cycle 40%Ut (60% dip in Ut) for 5 cycles 70%Ut (30% dip in Ut) for 25 cycles. <5% Ut (>95% dip in Ut) for 5 sec.	Main power quality should be that of a typical commercial and/or hospital environment. If the user of the Optional Electric Litter requires continued operation during power main interruptions, it is recommended that the device be powered from an uninterrupted power supply or a battery.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial and/or hospital environment.

Note: U_{τ} is the a.c. mains voltage prior to applications of the test level.

* Applies to Optional Electric Litter only.

OPTIONAL ELECTRIC LITTER AND OPTIONAL SCALE SYSTEM (CONTINUED)

Recommended separation distances between portable and mobile RF communications equipment and the Optional Electric Litter and Optional Scale System.

The Optional Electric Litter and Optional Scale System is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Optional Electric Litter and Optional Scale System can help prevent electromagnetic interferences by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Optional Electric Litter and Optional Scale System as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output power of transmitter	Separation distance according to frequency of transmitter			
W		m	800 MHz to 2,5 GHz d=2,3√P 0,23	
	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2,5 GHz	
	d=1,2√P	d=1,2√ <i>P</i>	d=2,3√P	
0,01	0,12	0,12	0,23	
0,1	0,38	0,38	0,73	
1	1,2	1,2	2,3	
10	3,8	3,8	7,3	
100	12	12	23	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

Note 1

At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

Note 2

These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

OPTIONAL ELECTRIC LITTER AND OPTIONAL SCALE SYSTEM(CONTINUED)

The Optional Electric Litter and Optional Scale System is suited for use in the electromagnetic environment specified below. The customer or the user of the Optional Electric Litter and Optional Scale System should ensure that it is used in such an environment.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the Optional Electric Litter and Optional Scale System, including cables, than the recommended separation distance calculated from the equation appropriate for the frequency of the transmitter.
			Recommended Separation Distance
Conducted RF IEC 61000-	3 Vrms 150 kHz to 80 MHz	3 Vrms	d=1,2√P
4-6 *			d=1.2√P
	3 V/m	3 V/m	80 MHz to 800 MHz
Radiated RF	80 MHz to 2,5 GHz		
IEC 61000-4-3			d=2,3√P
			800 MHz to 2,5 GHz
			where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m).
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, ^a should be less than the compliance level in each frequency range. ^b
			Interference may occur in the vicinity of equipment marked with the following symbol:
			(((•)))

Note 1

At 80 MHz and 800 MHz, the higher frequency range applies.

Note 2

These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

^aField strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast, and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Optional Electric Litter and Optional Scale System is used exceeds the applicable RF compliance level above, the Optional Electric Litter and Optional Scale System should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the Optional Electric Litter and Optional Scale System.

^bOver the frequency range 150 kHz to 80 MHz, field strengths are less than 3 V/m.

* Applies to Optional Electric Litter only.

OPTIONAL ELECTRIC LITTER AND OPTIONAL SCALE SYSTEM (CONTINUED)

Guidance and Manufacturer's declaration - Electromagnetic Emissions

The Optional Electric Litter and Optional Scale System is intended for use in an electromagnetic environment specified below. The customer or the user of the Optional Electric Litter and Optional Scale System should ensure that it is used in such an environment.

Emissions Test	Compliance	Electromagnetic Environment
RF Emissions CISPR 11	Group 1	The Optional Electric Litter and Optional Scale System uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF Emissions CISPR 11	Class A	
Harmonic Emissions IEC 61000-3-2 *	Class A	The Optional Electric Litter and Optional Scale System is suitable for use in all establishments other than domestic and those directly connected to the public low voltage power supply network that supplies buildings used for domestic purposes.
Voltage Fluctuations Flicker Emissions IEC 61000-3-3 *	Complies	

* Applies to Optional Electric Litter only.

LIMITED WARRANTY

Stryker Medical Division, a division of Stryker Corporation, warrants to the original purchaser the Model 1125 Prime Series Stretcher to be free from defects in material and workmanship for a period of two (2) year after date of delivery. Stryker's obligation under this warranty is expressly limited to supplying replacement parts and labor for, or replacing, at its option, any product which is, in the sole discretion of Stryker, found to be defective. If requested by Stryker, products or parts for which a warranty claim is made shall be returned prepaid to the factory. Any improper use or any alteration or repair by others in such manner as in Stryker's judgment affects the product materially and adversely shall void this warranty. Any repair of Stryker products using parts not provided or authorized by Stryker shall void this warranty. No employee or representative of Stryker is authorized to change this warranty in any way.

Stryker Medical Stretcher products are designed for a 10 year expected service life under normal use, conditions, and with appropriate periodic maintenance as described in the maintenance manual for each device. Stryker warrants to the original purchaser that the welds on its Stretcher products will be free from structural defects for the expected 10 year life of the Stretcher product as long as the original purchaser owns the product.

This statement constitutes Stryker's entire warranty with respect to the aforesaid equipment. Stryker makes no other warranty or representation, either expressed or implied, except as set forth herein. There is no warranty of merchantability and there are no warranties of fitness for any particular purpose. In no event shall Stryker be liable here under for incidental or consequential damages arising from or in any manner related to sales or use of any such equipment.

Warranty does not include any disposable items, I.V. poles (except for Stryker permanently attached poles), mattresses, batteries, or damage resulting from abuse.

TO OBTAIN PARTS AND SERVICE

Stryker products are supported by a nationwide network of dedicated Stryker Field Service Representatives. These representatives are factory trained, available locally, and carry a substantial spare parts inventory to minimize repair time. Simply call your local representative, or call Stryker Customer Service USA at 1-800-327-0770.

SERVICE CONTRACT COVERAGE

Stryker has developed a comprehensive program of service contract options designed to keep your equipment operating at peak performance at the same time it eliminates unexpected costs. We recommend that these programs be activated before the expiration of the new product warranty to eliminate the potential of additional equipment upgrade charges.

A Service Contract helps to:

- Ensure equipment reliability
- Stabilize maintenance budgets
- Diminish downtime
- Establish documentation for JCAHO
- Increase product life
- · Enhance trade-in value
- Address risk management and safety

SERVICE CONTRACT PROGRAMS

Stryker offers the following service contract programs:

Service Agreement Options	Premium	Complete	Standard *	
Annually scheduled preventative maintenance	x		x	
All parts**, labor, and travel	x	X	X	
Unlimited emergency service calls	X	Х		
Priority one contact: two hour phone response	X	x		
Most repairs will be completed within 3 business days	X	x		
JCAHO documentation	X	X	X	
On-site record of PM & emergency service	X		X	
Factory-trained Stryker service technician	X	X	X	
Stryker authorized parts used	X	x	X	
Service during regular business hours (8-5)	X	x	X	

* Replacement parts and labor for products under PM contract will be discounted.

** Does not include any disposable items, I.V. poles (except for Stryker permanently attached poles), mattresses, batteries, or damage resulting from abuse.

Stryker Medical also offers personalized service contracts. Pricing is determined by age, location, model and condition of product.

For more information on our service contracts, please call your local representative.

RETURN AUTHORIZATION

Merchandise cannot be returned without approval from the Stryker Customer Service Department. An authorization number will be provided which must be printed on the returned merchandise. Stryker reserves the right to charge shipping and restocking fees on returned items. **Special, modified, or discontinued, items not subject to return.**

DAMAGED MERCHANDISE

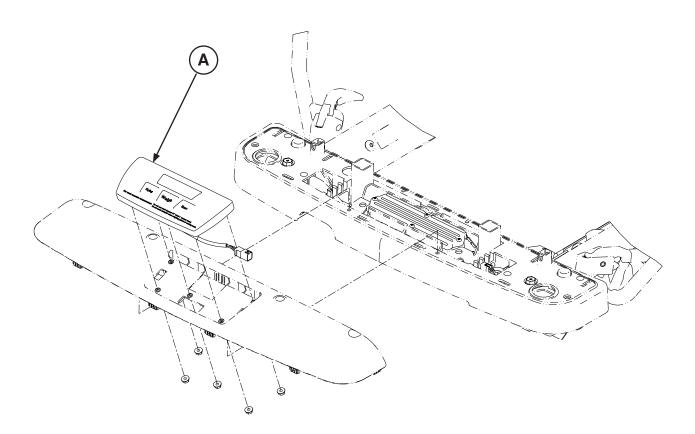
ICC Regulations require that claims for damaged merchandise must be made with the carrier within fifteen (15) days of receipt of merchandise. **Do not accept damaged shipments unless such damage is noted on the delivery receipt at the time of receipt.** Upon prompt notification, Stryker will file a freight claim with the appropriate carrier for damages incurred. Claim will be limited in amount to the actual replacement cost. In the event that this information is not received by Stryker within the fifteen (15) day period following the delivery of the merchandise, or the damage was not noted on the delivery receipt at the time of receipt, the customer will be responsible for payment of the original invoice in full. Claims for any short shipment must be made within thirty (30) days of invoice.

INTERNATIONAL WARRANTY CLAUSE

This warranty reflects U.S. domestic policy. Warranty outside the U.S. may vary by country. Please contact your local Stryker Medical representative for additional information.

Assembly part number: 1070-110-260 Rev D (Reference Only) 1070-110-265 Rev D (Reference Only) 1070-110-360 Rev C (Reference Only)

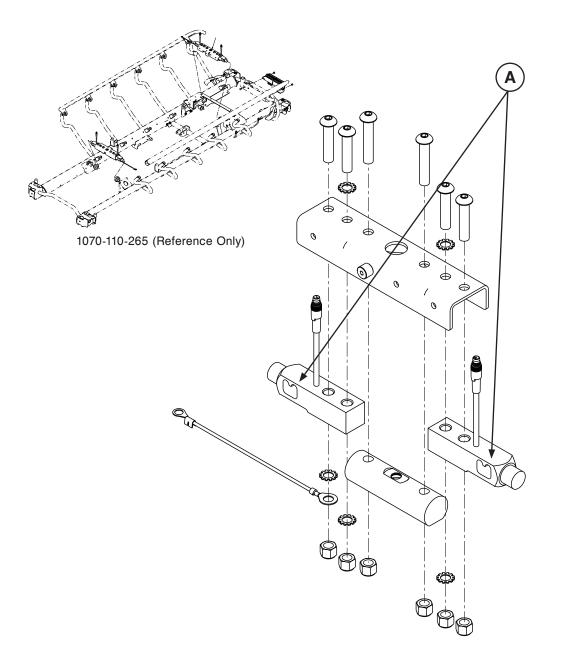




Item	Recycling/Material Code	Important Information	Qty
А	(1008-037-820) Scale Control		1
	Non-Backlit Keypad Assembly		

Assembly part number: 1070-117-600 Rev C (Reference Only) - 26" 1070-117-300 Rev B (Reference Only) - 30"



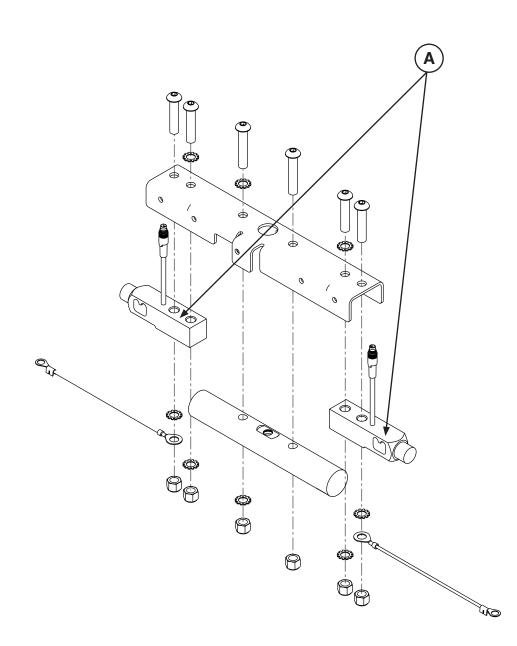


Item	Recycling/Material Code	Important Information	Qty
А	(1008-037-057) Load Cell		2

Return To Table of Contents

Assembly part number: 1070-037-300 Rev A (Reference Only) - 30"

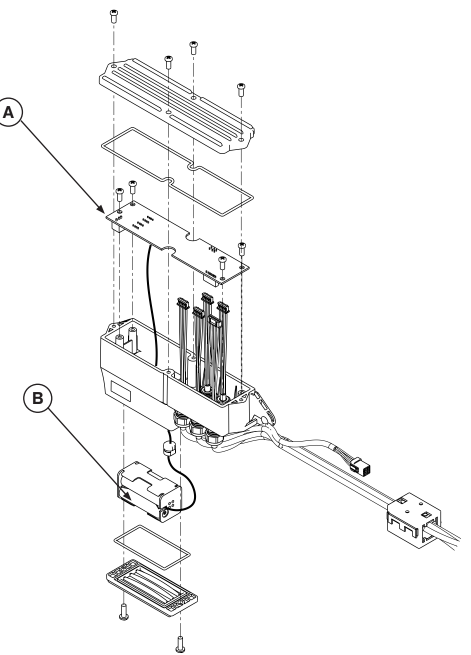




ltem	Recycling/Material Code	Important Information	Qty
А	(1008-037-057) Load Cell		2

Assembly part number: 1070-237-020 Rev E (Reference Only)

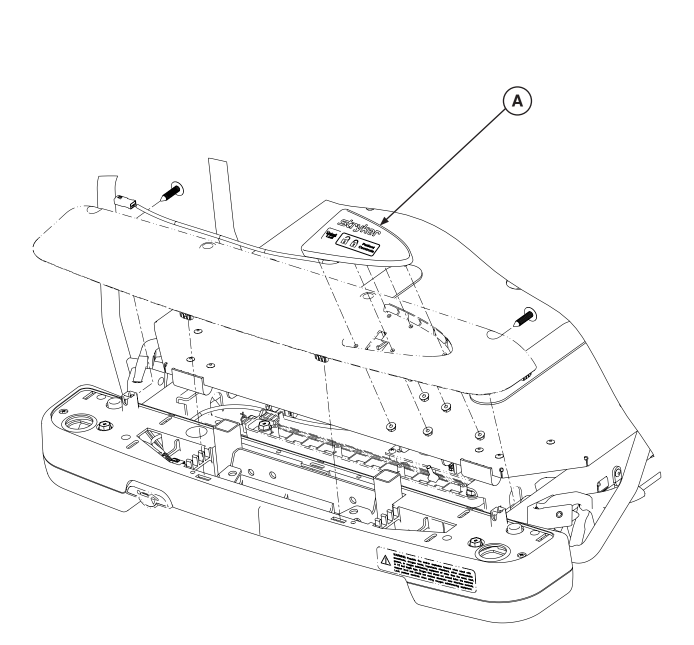




Item	Recycling/Material Code	Important Information	Qty
А	(1008-037-830) Scale Control Assembly		1
В	(1070-137-029) AA Battery Assembly		1

Return To Table of Contents

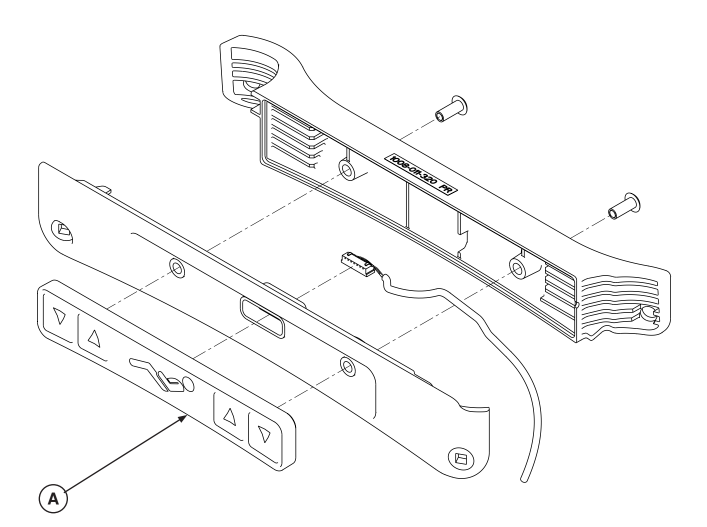
Assembly part number: 1008-010-302 Rev M (Reference Only)



Item	Recycling/Material Code	Important Information	Qty
А	(1008-015-820) Patient		1
	Lockout Assembly		

Assembly part number: 1008-011-320 Rev B (Reference Only) - Right 1008-011-330 Rev B (Reference Only) - Left

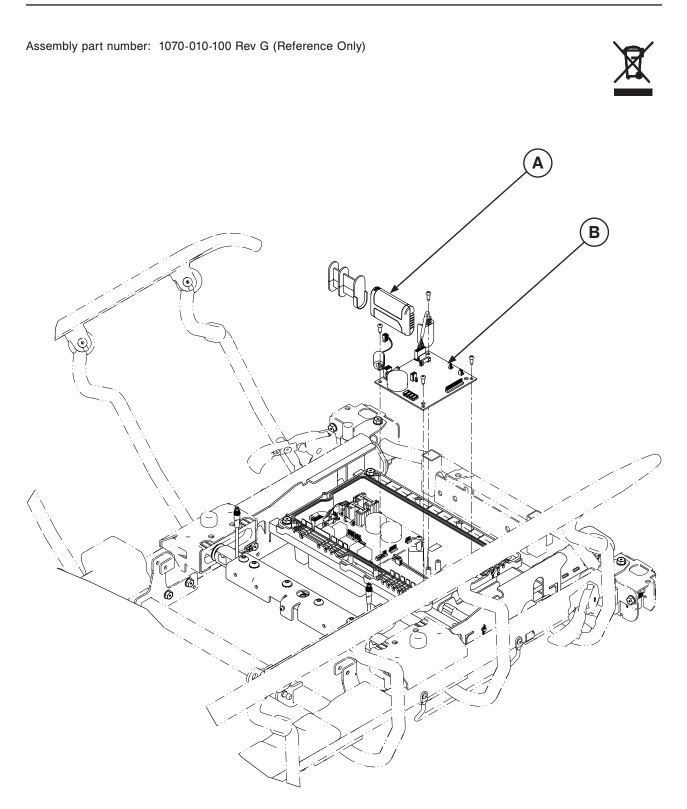




Item	Recycling/Material Code	Important Information	Qty
А	(1008-011-016) Siderail Keypad, Right		1
	(1008-011-017) Siderail Keypad, Left		

Assembly part number: 1008-015-020 Rev B (Reference Only) A A DIA D 0 0 0

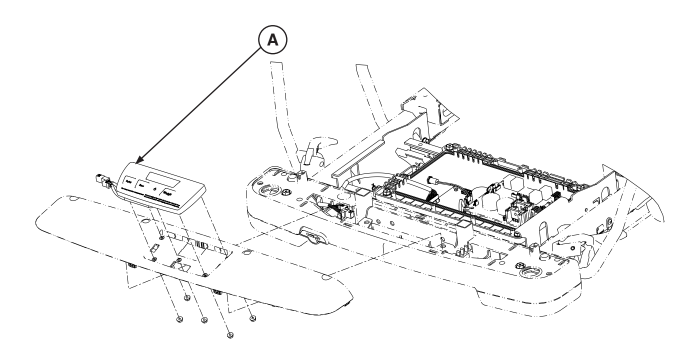
Item	Recycling/Material Code	Important Information	Qty
А	(1008-015-800) Staff Control Assembly		1



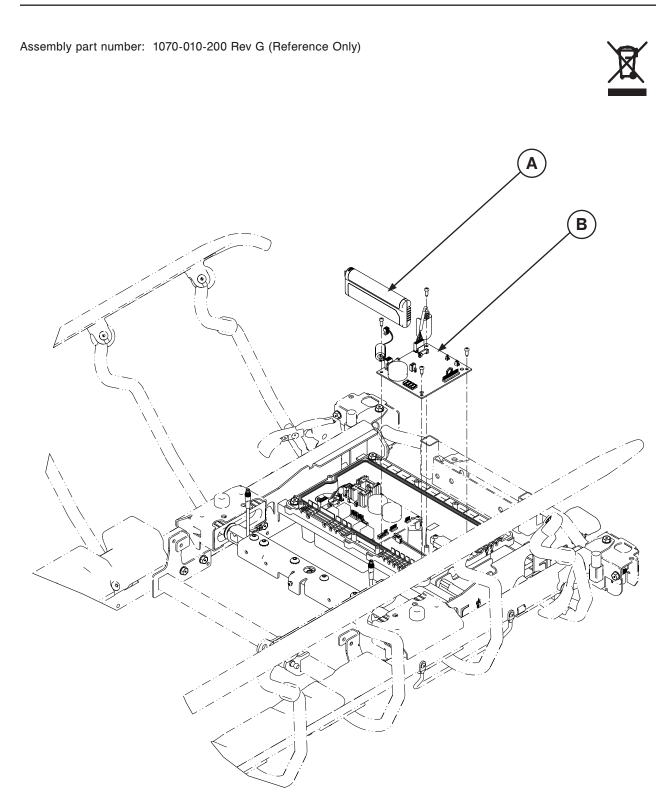
ltem	Recycling/Material Code	Important Information	Qty
А	(0058-135-000) Li-ION		1
	Smart Battery Pack		
В	(1008-237-850) Scale Control Assembly		1

Assembly part number: 1070-010-100 Rev G (Reference Only)





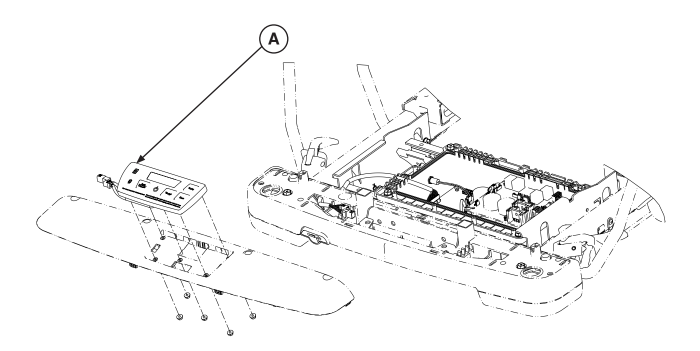
Item	Recycling/Material Code	Important Information	Qty
A	(1008-037-810) Scale Control		1
	Backlit Keypad Assembly		



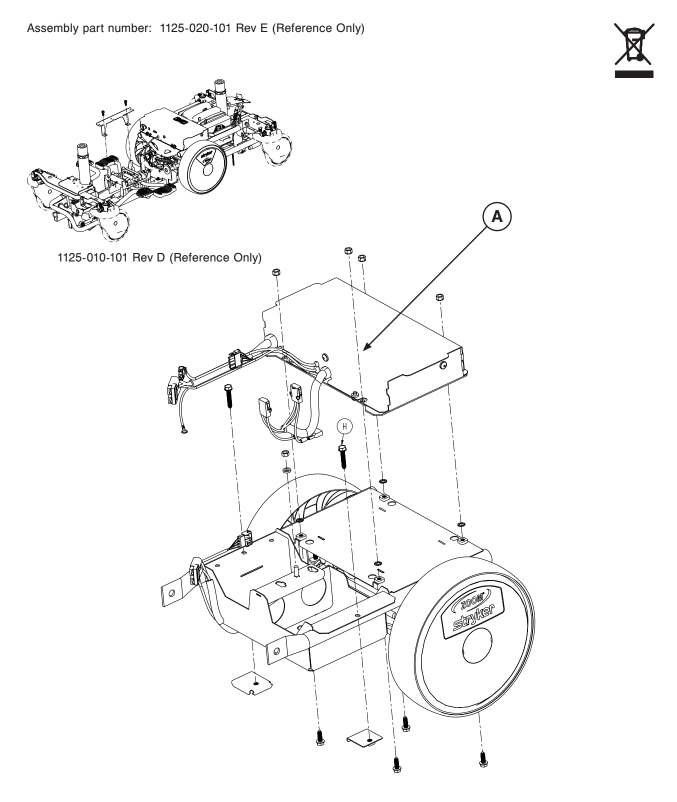
Item	Recycling/Material Code	Important Information	Qty
A	(0058-134-000) Li-ION Smart Battery Pack		1
В	(1008-237-840) Scale/ Chaperone Control Assembly		1
		Return To Table	of Contents

Assembly part number: 1070-010-200 Rev G (Reference Only)

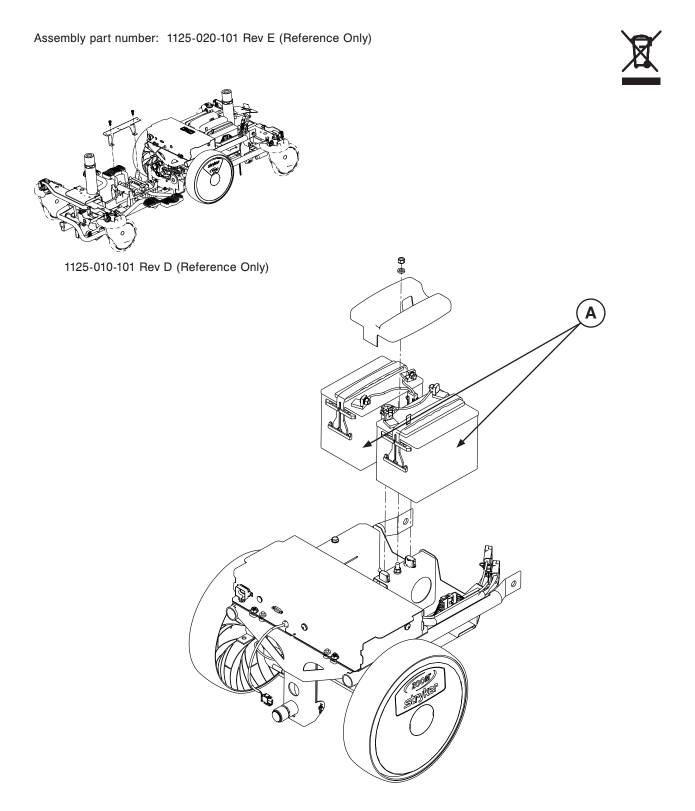




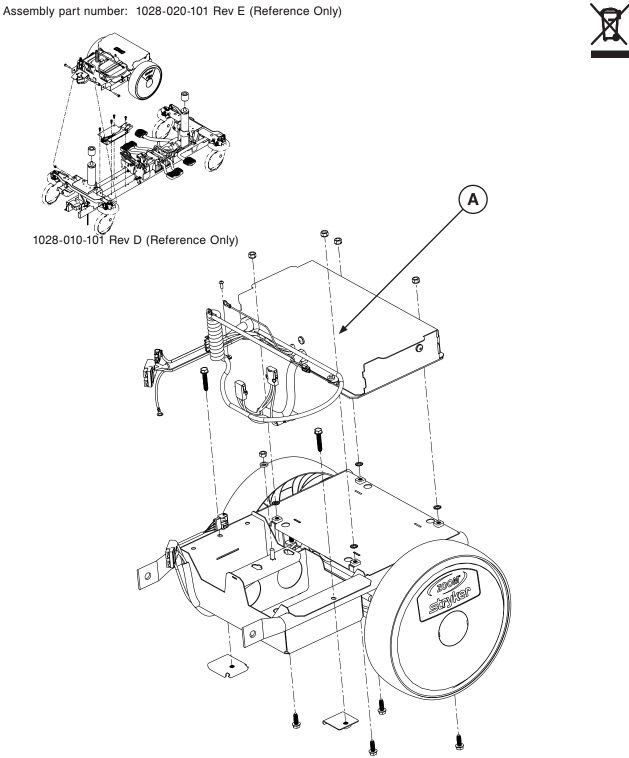
Item	Recycling/Material Code	Important Information	Qty
А	(1008-037-800) Scale/		1
	Chaperone Keypad Assembly		



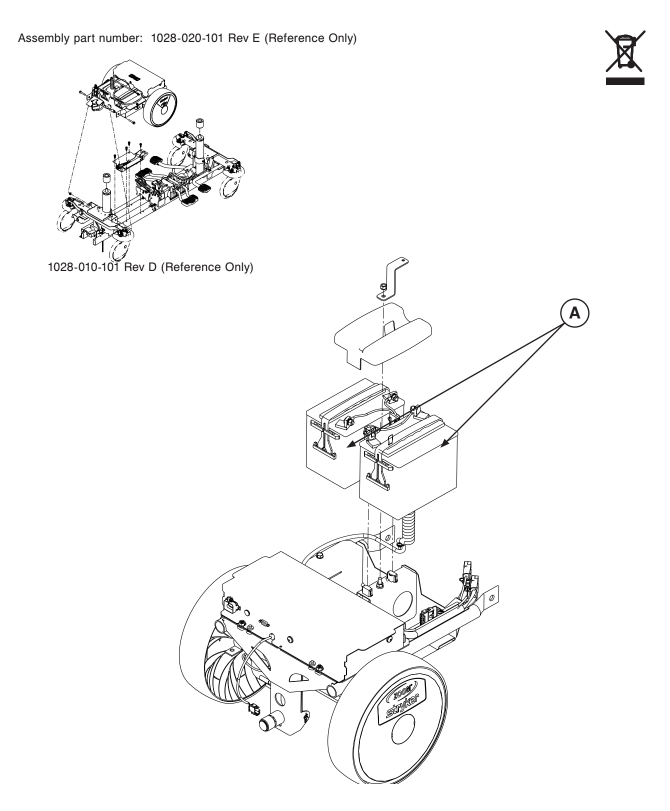
Item	Recycling/Material Code	Important Information	Qty
А	(1125-010-859) Zoom		1
	Enclosure Assembly		



Item	Recycling/Material Code	Important Information	Qty
А	(1040-010-870) Battery Assembly		2



Item	Recycling/Material Code	Important Information	Qty
А	(1028-010-859) Zoom		1
	Enclosure Assembly		



Item	Recycling/Material Code	Important Information	Qty
А	(1040-010-870) Battery Assembly		2



Stryker Medical 3800 E. Centre Ave. Portage, Michigan 49002 USA

EC REP

Stryker EMEA RA/QA Director ZAC - Avenue Satolas Green 69881 MEYZIEU Cedex France



www.stryker.com