Bariatric Bed Bari10A

Model 2230

stry ker

Operations/Maintenance Manual



For Parts or Technical Assistance: USA: 1-800-327-0770 (option 2)

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INTENDED USE

The Bari10A Bariatric bed is intended for use as an adjustable mattress platform that articulates for resident/patient and caregiver convenience.

The Bari10A Bariatric bed manual is designed to assist you with the safe operation and maintenance of the Bariatric bed. Carefully 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 Bariatric bed.

The optional patient helper is intended to be used in conjunction with the Bari10A Bariatric bed frame. It is intended to provide support, increase stability while the patient is repositioning himself/herself; it is not intended to support the entire patients weight.

PRODUCT DESCRIPTION

The Bari10A Bariatric bed has side rails on the head and foot sections which fold down for easy patient access and caregiver safety. There are four DC motors which provide quiet and smooth operation. Heavy duty casters provide easier mobility, featuring center line caster locks. The four section sleep surface can be positioned in several ways to aid the reduction of skin sheer. No tools are needed to remove the head and foot boards.

BARIATRIC BED FEATURES

- <u>Trendelenburg/ Reverse Trendelenburg:</u> The trendelenburg (greater than 12%) and reverse positioning (15.3%) allows caregivers to provide additional angles of comfort for specific patient needs.
- · <u>Extended Length:</u> Integrated foot end extension section extends an extra 8" for taller patients.
- <u>Low/High Position:</u> The fully articulated mattress support platform can be used in the low and high positions to ensure safety while allowing for safe patient handling by the caregiver.
- Assist Handles: Easy, convenient, one hand width extensions provide for restraint free support for patient transfers.
- <u>Safe Floor Gap:</u> The lowered side rails maintain a safe floor gap to keep the staff safe and avoid potential foot injury when lowering the bed.
- <u>Scale Interface:</u> Integrated electronic bed scale system, fully contained within the foot board to allow patients to be weighed while in the bed.
- <u>Side Rail Release:</u> Side rails on head and foot sections easily fold down for quick patient access and caregiver safety.
- · <u>CPR Release:</u> Emergency manual release for head section.
- Angle Indicator: The angle indicator allows caregivers to read the TRT angle.
- Lockout Function: Separate selective override lock-out function for caregiver to limit bed position for specific patient care.

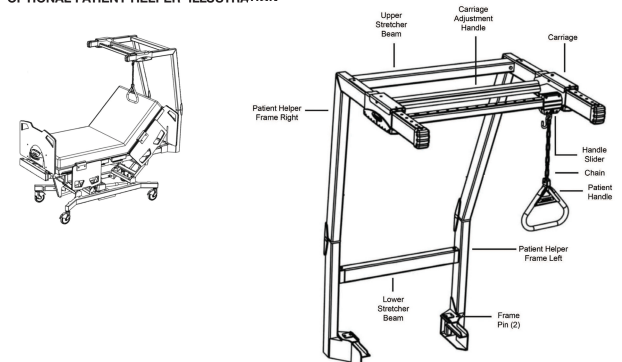
OPTIONAL PATIENT HELPER FEATURES

- Safe working load of 400 lbs.
- Designed to work in conjunction with the Bari10A fully-articulated mattress support platform. Also features an angled frame to avoid wall damage in the trendelenburg position.
- Patient helper handle can be positioned left and right as well as forward and back for enhanced patient comfort.
- Easy rear mounting using existing bed frame mounting locations.
- · Integrated bed frame mounts.

BARIATRIC BED ILLUSTRATION



OPTIONAL PATIENT HELPER ILLUSTRATION



SPECIFICATIONS

| Bariatric Bed | Bariatric Bed | | | | |
|---------------------------------------|--|---|----------------------------|--|--|
| Safe Working Load | <u>^</u> | 1,050 pounds | 476,2 kg | | |
| | Mattress sup- port platform | 36" (Wide) x 80" (Length) | 91,4 cm x 203,2 | | |
| Dimensions | Mattress sup- port platform Expandable | 48" (Wide) x 88" (Length) | 121,9 cm x 223,5 cm | | |
| | | 36" (Wide) x 80" (Length) | 91,4 cm x 203,2 cm | | |
| | Configurations | 48" (Wide) x 80" (Length) | 121,9 cm x 203,2 cm | | |
| | Comigarations | 36" (Wide) x 88" (Length) | 91,4 cm x 223,5 cm | | |
| | | 48" (Wide) x 88" (Length) | 121,9 cm x 223,5 cm | | |
| Product Weight | | 700 lbs | 317,5 kg | | |
| | Overall Bed | 65 degrees to horizontal | | | |
| Mechanical | Max. Back Section | 65 degrees to horizontal | | | |
| Specifications | Max. Knee Section | 35 degrees to horizontal | | | |
| | Max. Knee to Leg | 45 degrees | | | |
| | Scale System | Power: 9V DC (6 Alkaline D Cells) | | | |
| Electrical Specifications | Actuators | Power: 115 VAC North American Frequency: 60 Hz Current Rating: 6.0 Amps Classification: Class 1, Type B Mode of Operation: 10% Maximum duty cycle Circuit Protection: Auto reset current sensors | | | |
| | | Note: Actuators operate on a 24V DC system with an integral battery backup. | | | |
| Classification | 1 | : Medical and Dental Equipment, UL n refers to the power unit only, not the | | | |
| Environment Conditions | ; | Operations | Storage and Transportation | | |
| Ambient Temperature | | 20 °C (86 °F) | -30 °C (122 °F) | | |
| Relative Humidity (Non-Condensing) | | 10% 95% | 10%95% | | |
| Atmospheric Pressure | | 700 hPa | 1060 hPa | | |

| Optional Patient Helper | | | |
|---|----------|------------|----------|
| Safe Working Load | <u> </u> | 400 pounds | 181 kg |
| Dimensions (installed on Bed frame) | Depth | 44-3/4" | 113,5 cm |
| | Width | 40" | 101,6 cm |
| | Height | 63-1/4" | 160,7 cm |
| Patient Handle Slider | | 29" | 73,7 cm |
| Carriage Assembly | | 15-1/4" | 38,7 cm |
| Product Weight | | 200 lbs | 91 kg |

| Scale System | | | | |
|-------------------|--|---|----------|--|
| Safe Working Load | | 1050 pounds | 478,2 kg | |
| Accuracy | | 0.5% of resident/patient weight or 0.5 lb, whichever is greater, from 250 to 1050 lbs, while bed is in flat position. | | |
| Auto Power Down | | Scale System will automatically power down in 60 seconds to conserve battery life. | | |
| Averaging | | Automatic Digital Filter samples weight data to filter motion. | | |
| Power Supply | | (6) "D" Cell Alkaline Batteries. | | |

Stryker reserves the right to change specifications without notice.

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

WARNING / CAUTION / NOTE DEFINITION

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



WARNING

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



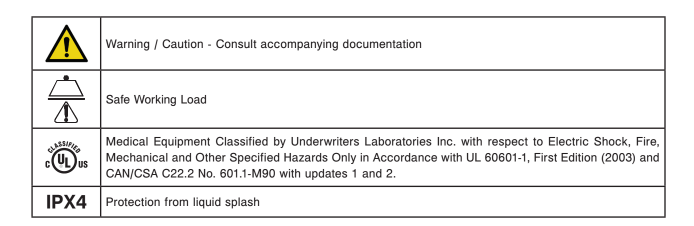
CAUTION

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

This provides special information to make maintenance easier or important instructions clearer.

Symbols



Summary of Safety Precautions

Important Notice: All equipment must be installed and operated in the manner for which it was intended. Facility staff and other operators of this equipment are responsible for reading and understanding the product user and service manual prior to performing any operation or maintenance on this product.

SAFETY SUMMARY

- 1. Do not install or use the optional patient helper without first reading and understanding the entire manual.
- 2. The patient helper is intended to be used in conjunction with the Bari10A Bariatric bed. It is intended to provide support, increase stability while the patient is repositioning himself/herself; it is not intended to support the entire patient's weight.
- Ensure the carriage assembly is securely seated in frame after adjusting.
- 4. After installation and before use, ensure all attaching hardware is tight and secure.
- 5. Always position the handle directly above the patient. The handle should be grabbed with both hands and pulled straight down. Do not put the handle at an angle as injury may occur.



WARNING

- The Bariatric bed is intended for use as an adjustable mattress platform that articulates for resident/patient
 and caregiver convenience. Use of this product in a manner for which it was not designed could result in unproven
 or unsafe configurations, potentially resulting in injury or death.
- Before adjusting bed, ensure that the area under and near the bed perimeter is free of people and obstructions.
 Failure to do so could result in injury
- Keep bed in the lowest position except when providing care (bathing, clothing changes, etc). Bed should be at lowest convenient height for entry or exit. Failure to do so could result in injury.
- Floor locks increase bed stability and resident/patient safety. Floor and caster swivel locks must be locked prior to any resident/patient transfer or resident/patient use of the bed. Failure to do so could result in injury or death.
- Residents/patient may become entangled in pendant cord. Patient's with reduced mental acuity should not be allowed access to pendant. Unsupervised use of pendant could result in injury or death.
- Do not exceed the bed frames safe working load of 1,050 pounds. This is the total weight counting resident/patient, mattress, bedding and any other equipment or persons likely to be on bed. Exceeding the safe working load could result in property damage, injury or death.
- Use nasal mask or half bed tent oxygen administering equipment. Oxygen tent should not extend below mattress support platform. Pendant should not be placed in an oxygen-enriched environment such as an oxygen tent. Use of electrical circuits in an oxygen-enriched environment could result in a fire hazard.
- Unplug power cord from wall outlet before performing any maintenance, cleaning, or service to the bed. Failure to
 do so could result in injury or death. Note: In case of unexpected movement, unplug the bed from any outlet.
- Injury may result from improper routing of the power cord. Always follow the proper factory installed routing configuration. Failure to do so could result in injury or death.
- Use a mattress that is properly sized to fit mattress support platform, which will remain centered on mattress support
 platform relative to state and federal guidelines. Length and width should match mattress support platform. Use of
 any improperly fitted mattress could result in injury or death.
- If a resident/patient's mental or physical condition could lead to resident/patient entrapment, the mattress support platform should be left in the flat position when unattended. Failure to do so could result in injury or death.
- Use a properly sized mattress in order to minimize the gap between the side of mattress and side rails/assist
 devices. This gap must be small enough to prevent resident/patient from getting his/her head or neck caught in this
 location. Make sure that raising or lowering bed, or articulating the sleep surface, does not create any hazardous
 gaps. Excessive gaps may result in injury or death.
- Do not use any side rails/assist devices until you verify it is locked in place. Failure to lock assist devices may result
 in injury or death.
- Do not use any replacement parts not manufactured, marketed, or provided by Styker. Use of unapproved replacement parts may result in injury or death.

Summary of Safety Precautions



WARNING (CONTINUED)

- If using accessories not manufactured, marketed, or provided by Stryker for the Bari10A bed, consult with the manufacturer for compatibility and limitations prior to use. Failure to do so may result in injury or death.
- Bed power cord has a hospital-grade, 3-prong grounded plug. Grounding reliability can only be achieved when equipment is connected to an equivalent receptacle marked hospital-grade. If external grounding conductor is in doubt, operate bed from backup battery. Failure to do so could result in injury.
- Do not use in the presence of flammable anesthetics, gas or vapors. Failure to heed this warning could result in equipment damage, injury or death.
- To reduce the risk of injury, ensure the sleep surface is horizontal and in the lowest position with the side rails fully raised and locked when moving the bed with a resident/patient in it. For best maneuverability performance, push the bed from the head end.
- To avoid injury to the resident/patient and/or user, do not attempt to move the bed laterally with the steer mode engaged. The steer wheel can not swivel.
- After installation of patient helper and before patient use, articulate the bed from its highest through lowest position to ensure proper clearance and operation.
- The patient helper adjustable carriage must be secured in place before patient use.
- Service and repair must only be performed by qualified, authorized Technical Support personnel.



CAUTION

- Stay clear of the underside of bed when adjusting or moving the bed.
- Mattress support platform is not grounded, nor does it have a potential equalization connection point. To prevent
 injury to resident/patient connected to intravascular or intercardial medical equipment, alternate measure must be
 implemented to equalize the potential between mattress support platform and medical equipment.
- To avoid damage to the side rail mechanisms, do not move the bed using the side rails. Use the push/pull handles
 integrated on the end boards to move the bed.
- Before transporting bed, lower the bed, unplug bed from power source, route power cord around cord storage hooks
 on bed frame below head board and hang pendant cord from foot board. Failure to do so could result in power cord,
 pendant cord or bed damage, thereby creating a potential hazard.
- Precaution must be considered during exposure to strong emission source such as high frequency surgical equipment and similar devices. Do not route high frequency cables on or near device. If in doubt, contact a qualified technician
- · Whenever bed is moved, be alert as to potential interferences with lights, wall mounted televisions, door jams, etc.
- When accessing the risk for entrapment, you need to consider your bed, mattress, head/foot boards, side rails/ assist device and other accessories, as a system. It is also extremely important to review the resident/patient's physical and mental condition and initiate an appropriate individual care plan to address entrapment risk. All Joern bed systems are evaluated for compliance to the FDA/CDRH "Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment".

Setup Procedures - Bariatric Bed

INSTALLATION OF HEAD AND FOOT BOARDS

- 1. Insert head and foot board support rods into their respective receptacles in the frame (Figure 1).
 - **Note:** Scale System Display located on outside of foot board must face away from bed (Figure 1).
- Connect Scale System quick release electrical connector from the bed to foot board rear bottom fixed connector (Figure 2).
 Note: This is a quarter-turn fastener. Check to insure it is firmly secured.
- Power cord supplies power to bed's actuator system. Plug power cord into grounded hospital-grade receptacle (115VAC, 15 amps).
 - **Note:** To achieve optimum actuator system battery life, keep the bed plugged in at all times.
- Power cord is the main disconnect device. To disconnect the mains, unplug power cord. Backup battery powers the actuators when power cord is unplugged.
- Whenever bed is cleaned or serviced, it should be unplugged from wall outlet. Selective function lockout should be set to lock all functions to keep bed from accidentally operating using battery backup.
 - **Note:** To avoid electric shock, always plug bed into properly grounded hospital-grade receptacle.
- Actuator battery backup is not user serviceable. If service is required, contact Stryker Technical Support at 1-800-327-0770 (option 2).

LOCKOUT CONTROL

1. Activate selective function lockout on bed frame to keep resident/patient from operating actuators with pendant. Refer to selective function lockout instructions on page 17.



WARNING

Use selective function lockout to deactivate bed when resident/patient movement or inadvertent activation of bed functions by resident/patient or staff member could result in personal injury.

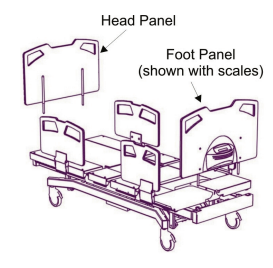


Figure 1

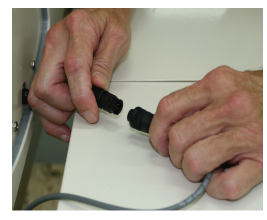


Figure 2

HEAD/FOOT BOARD REMOVAL

1. Head/foot boards remove easily. Replace by simply lifting straight up or pushing straight down (Figure 1).



CAUTION

Disconnect Foot board scale system cable before removing Foot board (Figure 2).

- 2. Head/foot board pins fit tightly in respective frame receptacles. This may cause binding during removal and replacement.
- 3. To minimize binding, grasp head board or foot board at both lower corners and lift/push evenly.

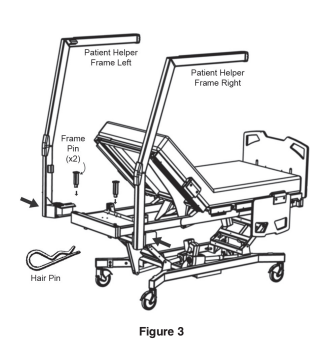
Setup Procedures - Optional Patient Helper

Lower the bed to its lowest position or to a comfortable working height.

CAUTION

Use caution when maneuvering the components into position described in the following installation steps. Be aware of your surroundings and any potential obstacles.

- 1. Place the left patient helper frame on the left side of the rear bed frame.
- 2. Drop (1) frame pin in place securing the left patient helper frame to the bed frame (see Figure 3). Secure frame pin with hair pin.
- 3. Install lower stretcher beam to the left patient helper frame, loosely bolt with 3/8" bolt and nylon locking nut (see Figure 4).



Lower Stretcher Beam

Figure 4

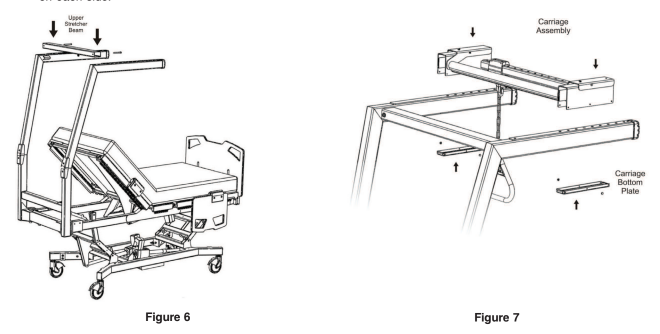
- 4. Place the right patient helper frame on the right side of the rear bed frame.
- 5. Drop (1) frame pin in place securing the trapeze arm to the bed frame (see Figure 5). Secure frame pin with hair pin.



Figure 5

Setup Procedures - Optional Patient Helper

- 6. Loosely bolt lower stretcher with 3/8" bolt and nylon locking nut.
- 7. Install upper stretcher beam to the patient helper frame, loosely bolt with 3/8" bolts (2) and nylon locking nuts (2) (see Figure 6).
- 8. Fit carriage assembly over the patient helper frames.
- 9. Install carriage bottom plates (2) to the carriage with (2) fasteners per side (see Figure 7). Utilize the center holes on each side.



10. Install carriage bottom caps (4) to the carriage assembly with (4) fasteners per side (see Figure 8).

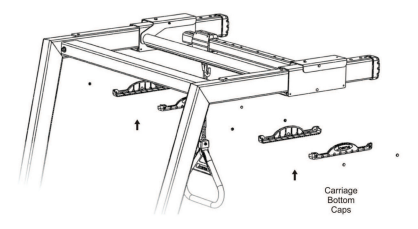


Figure 8

- 11. Slide carriage assembly as far forward as possible to middle of bed. Tighten lower stretcher nuts from steps 3-6 (see Figure 4 and 5).
- 12. Slide carriage assembly as far rearward as possible to the head end of bed. Tighten the upper stretcher nuts from step 7 (see Figure 6).
- 13. Check that carriage assembly moves freely back and forth when carriage adjustment handle is squeezed (enabled).
- 14. Recalibrate the scale to ensure proper reading of patient weight (refer to calibration procedures on page 22).

BED INITIAL STARTUP

 After positioning bed, always lock all casters. Bed must reach proper operating temperature before plugging power cord into grounded hospital-grade receptacle.



CAUTION

It is critically important to lock all four casters individually to prevent unintended bed movement.

BED RESIDENTIAL/PATIENT TRANSFER

- 1. Lock casters and make sure mattress support platform is in non-extended position (narrow).
- 2. Lower side rails and lower residential/patient in carefully controlled manner onto bed.



CAUTION:

It is critically important to lock all four casters individually to prevent unintended bed movement.

BED EMERGENCY MANUAL MATTRESS SUPPORT PLATFORM RELEASE

- The quickest way to lower all mattress support platform parts is to power down with pendant-controlled actuators.
 - **Note:** To lower bed in case of power and battery backup failure, use emergency manual mattress support platform release to lower head and foot mattress support platform sections (see Figure 9).
- To return mattress support platform to flat position in case of power an battery backup failure, rotate emergency manual mattress support platform release lever up. Hold emergency release handle up until mattress support platform lowers to desired position. Release handle if you need to stop descent.



Figure 9

PENDANT CONTROL

- Your Bari10A bed comes standard with pendant control (see Figure 10). Resident/patient and staff can use the pendant to adjust all mattress support platform sections to desire positions.
- Pendant has raised push buttons with graphics and may be hooked on rails or boards for convenient resident/patient and staff access.

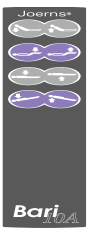


Figure 10

SELECTIVE FUNCTION LOCKOUT

- Selective function lockout switch box is located on bed frame side rail near the foot board (Figure 11). Three switches on the box allow for certain pendant functions to lock out separately (Figure 12).
- 2. Lockout is intended for use by caregiver when limiting bed positions for specific resident/patient care.
- 3. To lock/unlock functions, rotate switch until it clicks into position.
 - a. Rotate switch to lock/unlock Raise Back function.
 - b. Rotate switch to lock/unlock Hi-Lo Trendelenburg function.
 - c. Rotate switch to lock/unlock Raise Knee function.



Figure11

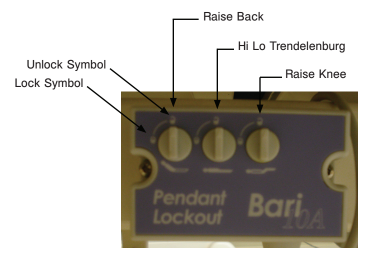


Figure12 - Pendant Lockout Operation

SIDE RAILS/ASSIST DEVICES

- 1. Bari10A has one head end side rail and one foot end side rail on both sides of bed (Figure 13).
- 2. Side rails are attached and operated by latch hinge mechanism.
- 3. Pull bottom of latch hinge outwards to lower side rails (Figure 14). **Note:** Latch hinge locks side rail only in up position.
- 4. Lower Side Rails gently.







CASTERS

- 1. All (4) casters securely lock bed in place.
- All casters have full swivel/rotation locking in any position.
- Simply push caster lock lever (Figure 15) down to lock and up to unlock (Figure 16).

CAUTION

It is critically important to lock all four casters individually to prevent unintended bed movement.



Figure 15



Figure 16

STEER PEDAL (OPTIONAL)

A bed equipped with this option has a fifth wheel activated by lateral brake/steer pedals on either side of the bed. The fifth wheel helps in guiding the bed along a straight line and helps the bed pivot around corners.



WARNING

- To reduce the risk of injury, ensure the sleep surface is horizontal and in the lowest position with the side rails fully raised and locked when moving the bed with a resident/patient in it. For best maneuverability performance, push the bed from the head end.
- Fifth wheel must be disengaged to use scale.
- To avoid injury to the resident/patient and/or user, do not attempt to move the bed laterally with the steer mode engaged. The steer wheel can not swivel.



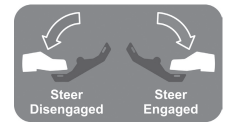
CAUTION

To avoid damage to the side rail mechanisms, do not move the bed using the side rails. Use the push/pull handles integrated on the end boards to move the bed.

STEER PEDAL OPERATION

(Refer to Figure 17)

- 1. To engage the steer wheel, fully depress the side of the pedal identified with a green label and represented by the ENGAGE green arrow.
- 2. To disengage the steer wheel, fully depress the side of the pedal identified with a red label and represented by the DISENGAGE red arrow.



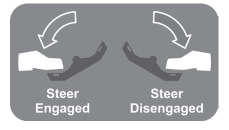


Figure 17

MATTRESS SUPPORT PLATFORM WIDTH EXTENDERS

- The four mattress support platform (MSP) sections each have a 6" width extender on both sides of the bed (Figure 18).
- 2. Release width extender by pulling latch handle along the bottom edge of each MSP section (Figure 19).

Note: Width extenders lock in either full open or full closed position and should only be used in these positions. Side rails move with the width extenders.



CAUTION

Extend all four sections on each side prior to adjusting bed position or side rails.



WARNING

Use width extenders only after the resident/patient is safely positioned in the bed. Failure to do so could result in injury.

MATTRESS SUPPORT PLATFORM LENGTH EXTENDER

- Mattress support platform (MSP) Foot Section has an 8" length extender, as does the foot end of the bed frame. (Figure 20).
- 2. Both MSP length extender and the frame length extender latch in the normal and extended positions.
- 3. Using the MSP length extender is a two-step process:
 - Slide the frame extender out first, by pulling out the latch knob on the side of the bed frame (Figure 20). Begin carefully sliding the extender out and release the latch knob as soon as the extender starts to slide so that it will automatically latch again at the extended position. Slowly pull the extender out until the latch pin clicks into its detent.

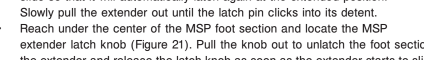




Figure 18



Figure 19

extender latch knob (Figure 21). Pull the knob out to unlatch the foot section extender. Begin carefully sliding the extender and release the latch knob as soon as the extender starts to slide so that it will automatically latch again at the extended position. Slowly pull the extender out until the latch pin clicks into its detent.



WARNING

- Do not slide frame length extender past its detent. Damage to the scale cable will result.
- Prior to use of the MSP length extender, the frame length extender must be fully extended and latched. Failure to do so will result in scale connector damage.



Figure 20

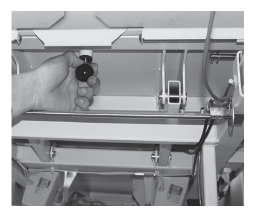


Figure 21

BED MOVEMENT/TRANSPORT

Follow these general guidelines when moving the bed (specific patient's needs may necessitate such requirements).

- Fully lower all mattress support platform sections.
- 2. If extended, retract mattress support platform width extensions on both sides.
 - Note: This may require removing mattress sections.
- 3. If extended, retract mattress support platform Foot extension.
- 4. Latch all side rails in up position.
- Required: Place an attendant at each bed end.



CAUTION

Before transporting bed, unplug bed from power source, wrap power cord around cord storage hooks below head board, hang pendant cord from foot board, and route pendant cord inside side rails (Figure 22). Failure to do so could result in pendant cord, power cord or bed damage, thereby creating a potential hazard. Insure pendant cable and power cord are off floor and away from casters.

- Unlock casters.
- 7. Deploy fifth wheel if equipped with optional steer
- 8. Apply even push/pull force on head bard and foot board handholds (Figure 23). When bed movement/ transport is completed:
- 9. Always apply caster locks.



CAUTION

It is critically important to lock all four casters individually to prevent unintended bed movement.

10. Always plug bed back into power outlet so that it is continuously charging.

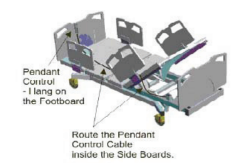


Figure 22



Figure 23

SCALE SYSTEM

Bari10A bed is equipped with scale system, fully integrated within foot board (Figure 24).

SCALE SYSTEM FEATURES

Refer to Figure 25

- Resident/patient's weight is displayed on a 16-character dot matrix liquid crystal display with LED backlighting.
- Resident/patient's weight may be viewed in both pounds and kilograms by pushing Weight Mode button when displayed with resolution of 0.1-Lb/Kg (100 grams).
- Monitor resident/patient's weight relative to zero by using Weight Change Mode button to observe variations in weight.

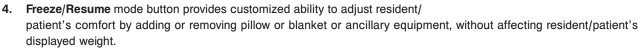




Figure 24

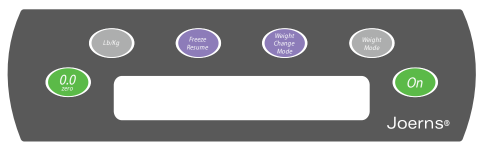


Figure 25

SCALE SYSTEM FUNCTIONS AND WEIGHING

Refer to Figure 25



CAUTION

5th Wheel must be disengaged to obtain an accurate resident/patient weight.

0.0 Zero

With all bed linens in place and without resident/patient in bed, press **Zero** button. Displayed message will read "PLEASE WAIT - HANDS OFF". Be sure nothing touches weight-sensitive portion of integrated Scale System while performing zeroing function. In a few seconds, display will indicate "WEIGHT = 0.0 LB".

Lb/Kg

Weight data may be viewed in either pounds or kilograms. Pressing this button allows you to switch between display modes quickly and easily. Both modes will display resident/patient's weight within 0.1 units of resolution (0.1 Lb. or 0.1 Kg.).

Freeze/Resume

Freeze/Resume mode button provides customized ability to adjust resident/patient's comfort by adding/ removing a pillow or blanket or ancillary equipment, without affecting resident/patient's displayed weight.

Press **Freeze/Resume** button. The display will read "FREEZE = (resident/patient's weight)." Make all necessary adjustments to bed or resident/patient. When done, press Freeze/Resume button again to resume normal weighing.

SCALE SYSTEM FUNCTIONS AND WEIGHING (CONTINUED)

Refer to Figure 25

Weight Change Mode

This mode is used to monitor resident/patient's weight changes. **Note:** To enable this function initially, press **Weight Change Mode** button with resident/patient in bed and then press **Zero** button to zero out weight. Display will read "WT CHG = (resident/patient weight)". Any variation in weight will now be viewed as a "+" or "-" figure relative to zero.

Weight Mode

If display shuts off before you can view weight data, simply press the **On** button to refresh display and view resident/patient's weight. Display will indicate "WEIGHT = XXX.X LB" (or KG).

Pressing Weight Mode button will switch back to the Weight Mode allowing you to view resident/patient's total weight again.

Note

- After initialization process is complete and scale system is still in Weight Change Mode, do not press Zero button again, or you will lose all stored resident/patient's weight history.
- If you do not press Freeze/Resume button before adding/removing items from bed, the weight of those items will be
 reflected in the displayed weight, which will be hard to adjust back to the correct stored weight.
- You can correct any weight discrepancy described above, by using Weight Mode (for increases) and Weight
 Change Mode (for decreases) buttons, to manually adjust displayed weight reading. You will need to know the
 weight of added/removed items to add/subtract from total weight.

If **Freeze/Resume** mode is left unattended for more than three minutes, display will read "LEFT IN FREEZE - REFER TO MANUAL." You must press **Freeze/Resume** button to exit this mode.

On

Button refreshes display or initiates power for scale use.

SCALE SYSTEM CALIBRATION

Refer to Figure 25

Periodic Calibration Check

- 1. Calibration procedure should only be performed by qualified maintenance personnel.
- Load cell has no user serviceable components. Do not tamper with for any reason.
- 3. Re-calibration is generally not required, but should be verified periodically to ensure accuracy. It is recommended to perform a calibration check once every 12 months, or as your maintenance policy requires.

Electrostatic Discharge (ESD)

Integrated circuits and semiconductors on printed circuit boards may be damaged by electrostatic discharge (ESD). Be sure to use proper handling precautions at all times.

Calibration Procedure

Note: Make sure nothing is in contact with Scale System during this procedure. Be sure to remove your hands from Scale System when noting displayed calibration results.

- 1. Disengage 5th Wheel if equipped with optional steer pedal.
- 2. Press Freeze/Resume button.
- When display indicates "FREEZE = (weight)", press and hold Lb/Kg button. Display will read "CAL" as right hand digit counts down to enter CAL MODE.

SCALE SYSTEM CALIBRATION (CONTINUED)

Refer to Figure 25

- 4. When CAL MODE is shown, press **Zero** button to zero the display.
- 5. Place known calibrated weight onto weighing surface and compare it to displayed reading.
- 6. Press **Weight Mode** button for (+) corrections and **Weight Change Mode** button for (-) corrections to displayed weight. Displayed value should be within 0.5% of calibrated weight, plus or minus one digit.
- 7. Remove weight and re-zero. Repeat steps #4, #5 and #6, until results are satisfactory.
- 8. When adjustments are completed:
 - a. Press On button to abort your changes and exit the CAL mode, (or)
 - b. Press Freeze button to save all changes and exit CAL mode.

Calibration Tolerance Table

| Low Limit | Applied Load (lbs) | High Limit |
|-----------|--------------------|------------|
| 248.7 | 250 | 251.4 |
| 497.4 | 500 | 502.6 |
| 746.2 | 750 | 753.9 |
| 994.9 | 1000 | 1005.1 |

Scale System Batteries

If Scale System batteries need replacement, display will indicate "CHANGE BATTERIES."

- 1. Remove battery cover from foot board to access scale system batteries (refer to Figure 23 and battery replacement procedures on page 36).
- Remove all six batteries (dispose used alkaline batteries per local codes), and replace with alkaline D cell batteries.

Note: Printed circuit board vulnerable to electrostatic discharge (ESD). Avoid touching circuit board when changing batteries. Battery orientation is illustrated on battery holder.



Figure 26

Operation Guide - Optional Patient Helper

POSITIONING THE CARRIAGE

Refer to Figure 27.

- 1. Squeeze the carriage adjustment handle.
- 2. Slide the carriage to the desired position and release the carriage adjustment handle.
- To ensure that the locator pins are securely seated in the frame it may be necessary to slide the carriage back and forth slightly.

POSITIONING THE HANDLE

Refer to Figure 27.

- 1. Lift the handle slider with the attached chain up (lifting the handle slider locator pins from the carriage).
- 2. Move the handle slider to the desired position and lower it.
- 3. To ensure that the handle slider index pins are securely seated in the frame, it may be necessary to move the handle slider back and forth slightly.

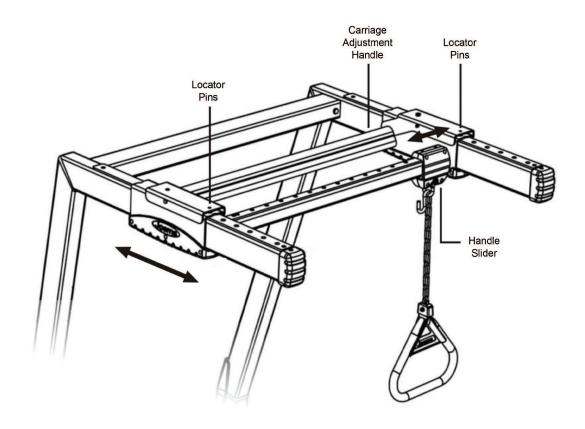


Figure 27

Cleaning and Care

BARIATRIC BED



WARNING

- Disconnect Bari10A bed Power Cord from wall outlet before cleaning.
- · Do not use power wash or high pressure cleaner on any Bari10A bed part.
- Lock all four casters when cleaning, inspecting or performing any maintenance of the Bari10A bed. Lower all
 mattress support platform sections unless necessary for positioning for service access. Place all selective function
 lockout switches in locked position. Disconnect power and pendant cords.



CAUTION

It is critically important to lock all four casters individually.

- To achieve maximum usage and longest life for your Bari10A bed, follow all warnings and cautions within this manual
 and maintain your bed with care, as outlined below. The maintenance required will be dictated by your bed's usage
 and care, which should be inspected every six months.
- 2. To optimize bed longevity keep bed clean and perform the preventative maintenance checklist bi-annually.

General Cleaning

- · For low level disinfecting, wipe surfaces with a properly prepared detergent/disinfectant.
- · Do not use abrasive cleaners. Use damp rag only when cleaning around electrical connectors and components.
- Actuator surfaces must be cleaned of dust and dirt regularly. Do not attempt to clean exposed piston rods. Never spray directly on actuator with high-pressure cleaners.

Storage

- · Store in a clean dry area.
- Plug bed power cord into grounded hospital-grade electrical outlet. Actuator control system backup batteries maintain
 the longest life if kept charged and are not allowed to fully discharge.
- · Failure to keep the Bari10A bed plugged in, will discharge backup batteries and shorten their life.
- · If storing bed for periods longer than three months, remove all scale system batteries.

OPTIONAL PATIENT HELPER

The user is an important contributor to the care and continued usefulness of the optional patient helper accessory. The amount of maintenance required will be dictated by the accessory and bed's use. At a minimum, the accessory and bed should be inspected every six months. The user is depended on to:

- · Keep the bed system clean.
- Observe operation of the bed system and report discrepancies.
- Perform the preventative maintenance checklist bi-annually.

General Cleaning

- · Wiping surfaces with a properly prepared detergent/disinfectant carries out low level disinfecting.
- · Do not use abrasive cleaners.

Cleaning and Care

SCALE SYSTEM

Cleaning

- · Mild soap/water recommended for general cleaning/disinfecting.
- · Exercise caution when cleaning LED electronics display window.

Storage

· Remove batteries if storing this equipment for periods longer than three months.

Preventative Maintenance

MAINTENANCE CHECKLIST

The Bari10A Bariatric bed requires an effective maintenance program. It is recommended to check the items listed below every 6 months. Use this sheet for your records. Keep on file.

| Bariatric Bed | | | | | |
|--------------------------------------|---|--|--|--|--|
| Observe bed for proper usage and c | operation. | | | | |
| Check for loose bolts, nuts or pins. | _ Check for loose bolts, nuts or pins. | | | | |
| After a week of use, check all bolts | After a week of use, check all bolts for any looseness, and make sure all pins are in their normal location and | | | | |
| fastened. | | | | | |
| Check structural parts for any crack | ing (especially welds), bending or ho | ole enlargement. | | | |
| Check wiring for proper connections | s and damage (fraying, kinking or de | terioration) | | | |
| Check actuators for correct mounting | ng at attachment points and insure al | I related pins are mounted securely | | | |
| and properly to frame. | | | | | |
| Note: Actuators are not serviceable. | | | | | |
| | | | | | |
| Patient Helper | | | | | |
| Observe bed for proper usage and c | operation. | | | | |
| Check for loose bolts, nuts or pins. | | | | | |
| Bolts and nuts should be tightened p | per specified torques given in the se | rvice procedures. | | | |
| After a week of use, check all bolts | for any looseness, and make sure a | Il pins are in their normal location and | | | |
| fastened. | | | | | |
| Check structural parts for any crack | ing (especially welds), bending or ho | ole enlargement. | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Unit Serial Number: | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| L | | | | | |
| Completed by: | | Date: | | | |

LUBRICATION

Recommended Lubricants

- Oil: Use 3-In-One® oil or equivalent.
- · Grease: Use Super Lube® synthetic grease or equivalent.

Oiling Points

- · Keep pins and bolts oiled (sample indicated by arrows in Figure 28).
- · Oil hinge points (sample indicated by arrows in Figure 29).



Figure 28



Figure 29

Grease Points For Mattress support platform

· Grease side and foot extensions (sample indicated by arrows in Figure 30 & 31).

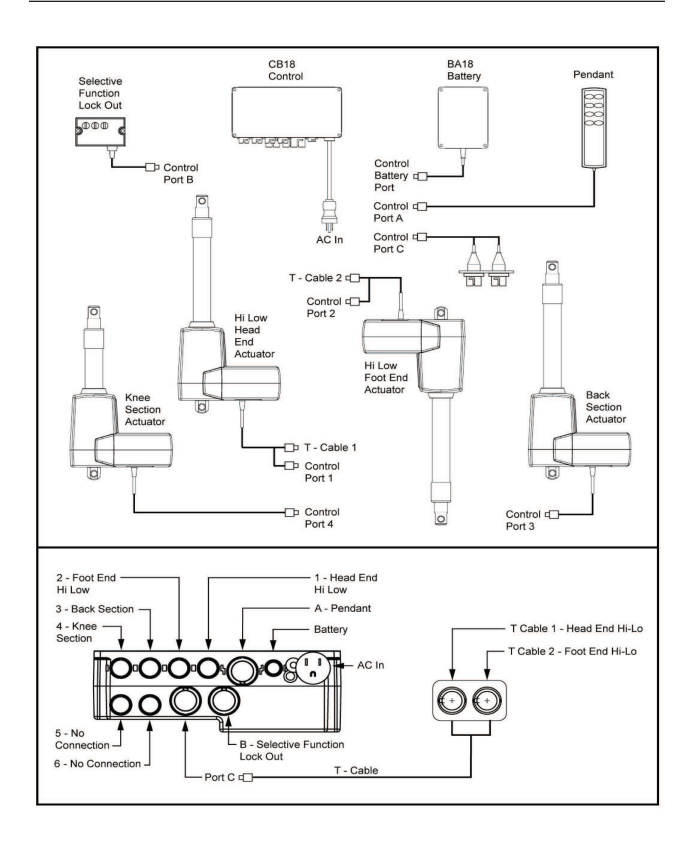


Figure 30

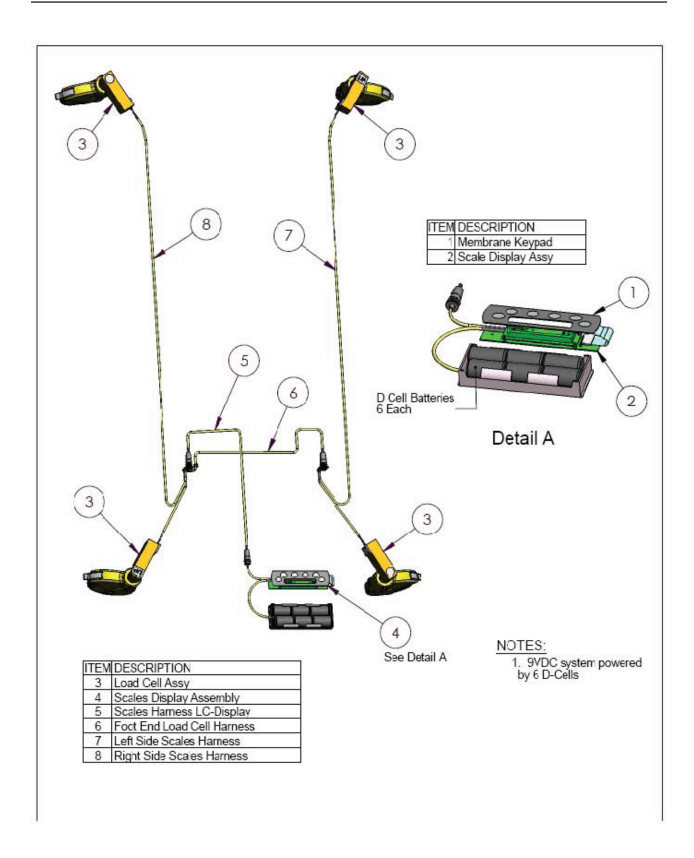


Figure 31

Wiring Diagram - Actuator



Wiring Diagram - Scale System



Troubleshooting

PENDENT CONTROL TROUBLESHOOTING

| Problem / Failure | Recommended Action | | | |
|--------------------------------|--------------------|--|--|--|
| If adjustment does not occur | 1. | . Adjustment may be locked. Check selective Funcion lockout. | | |
| when pendant button is pushed. | 2. | Adjustment may already be at maximum level. | | |
| | 3. | Bed is not plugged into wall power outlet and battery has discharged. Plug | | |
| | | bed into wall outlet. | | |
| | 4. | Pendant cord may be damaged. Check cord for damage. If cord is damaged, | | |
| | | discontinue bed usage until cord is replaced. | | |
| If adjustment only partially | 1. | Battery may be low. Plug bed into power source. | | |
| occurs, stops and beeps. | 2. | Bed may be overloaded or constrained from moving. Determine load and | | |
| | | check for obstructions. | | |
| | | If beeping occurs while raising or lowering bed, hi-low actuators may have lost | | |
| | | synchronization. Lower bed to lowest position. Release $\textbf{bed down}$ button. Press | | |
| | | and hold $\textbf{bed down}$ button for five seconds to recalibrate synchronization. If | | |
| | | problems persist, contact Stryker Technical Support at 1-800-327-0770 (option | | |
| | | 2). | | |

BARIATRIC BED TROUBLESHOOTING

| Problem / Failure | | Possible Cause | | Recommended Action |
|-------------------------------|----|-------------------------------------|----|--|
| Bed movement with | 1. | Braking mechanisms may be | 1. | Remove bed from use and contact |
| all casters locked. | | worn on one or more casters. | | Stryker Technical Support at |
| | | | | 1-800-327-0770 (option 2). |
| Scale System display is blank | 1. | Batteries are dead. | 1. | Replace all six batteries. |
| after On button is pushed. | 2. | Unit is defective. | 2. | Contact Stryker Technical Support at |
| | | | | 1-800-327-0770 (option 2). |
| Scale System gives suspect | 1. | Scale system cable is disconnected. | 1. | Reattach cable. |
| readings. | 2. | Scale system may need calibration. | 2. | Refer to the scale system operation |
| | | | | on page 21. |
| | 3. | Fifth wheel is engaged. | 3. | Disengage fifth wheel. |
| Mattress support platform | 1. | Latch handles not fully disengaged. | 1. | While actuating the latch handle, try to |
| sections do not extend. | | | | extend the mattress support platform |
| | | | | extension (refer to page 19). |
| | 2. | Binding | 2. | Wider support platform sections may |
| | | | | require two hands to apply equal |
| | | | | pull force. Contact Stryker Technical |
| | | | | Support at 1-800-327-0770 (option |
| | | | | 2). |
| Mattress support platform | 1. | Pendant control operation. | 1. | Refer to pendant control |
| sections do not articulate. | | | | troubleshooting. |
| | 2. | Selective function lockout may have | 2. | Refer to the selective function lockout |
| | | been activated. | | procedures on page 17. |
| | 3. | Unit may be defective or damaged. | 3. | Remove bed from use and contact |
| | | | | Stryker Technical Support at 1-800- |
| | | | | 327-0770 (option 2). |

Troubleshooting

| Problem / Failure | Possible Cause | Recommended Action |
|-----------------------------|---|-------------------------------------|
| Actuator piston rod will | 1. Unit may be defective or damaged. | 1. Remove bed from use and contact |
| only move inwards and not | Possible synchronization problems | Stryker Technical Support at 1-800- |
| outwards. | | 327-0770 (option 2). |
| Actuator motor makes sound, | 1. Unit may be defective or damaged. | 1. Remove bed from use and contact |
| but piston rod does not | | Stryker Technical Support at 1-800- |
| move. | | 327-0770 (option 2). |
| Actuator runs too slowly or | 1. Unit is receiving insufficient power | 1. Remove bed from use and contact |
| does not give full force. | or, is defective. Not plugged in and | Stryker Technical Support at 1-800- |
| | running on batteries. | 327-0770 (option 2). |

HEAD ACTUATOR REPLACEMENT

Tools Required:

- · Regular Screwdriver
- Diagonal Pliers

Procedure:

- Plug bed into wall outlet.
- 2. Raise bed to the full up position.
- 3. Raise the head end siderails to the full up position and set the brakes on each caster.
- 4. Activate the CPR lever to lower the fowler all the way down.
- 5. Using your diagonal pliers cut the zip ties securing the actuator cable to the wire harness.
- 6. Unplug the actuator from the control box.
- 7. Holding the actuator with one hand remove the clevis pins from the actuator and carefully lower the actuator down.
- 8. Using a regular screwdriver, loosen the CPR cable retainer on the actuator just enough so it will move.
- Slide the gray cable retainer lock towards the CPR cable retainer and unclip the CPR cable from the red actuator release activator.
- 10. Unplug the cable quick connect and remove the actuator.
- 11. Reverse the steps to install the new actuator.
- 12. Test all bed functionality prior to putting the bed back into service.

GATCH ACTUATOR REPLACEMENT

Tools Required:

· Diagonal Pliers

Procedure:

- 1. Plug bed into wall outlet.
- 2. Raise bed to the full up position.
- 3. Raise the foot end siderails to the full up position and set the brakes on each caster.
- 4. Activate the CPR lever to lower the fowler all the way down.
- 5. Cut the zip ties securing the actuator cable to the wire harness.
- 6. Unplug the actuator from the control box.
- 7. Holding the actuator with one hand remove the clevis pins from the actuator and carefully lower the actuator down.
- 8. Using a regular screwdriver, loosen the CPR cable retainer on the actuator just enough so it will move.
- Slide the gray cable retainer lock towards the CPR cable retainer and unclip the CPR cable from the red actuator release activator.
- 10. Unplug the cable quick connect and remove the actuator.
- 11. Reverse the steps to install the new actuator.
- 12. Test all bed functionality prior to putting the bed back into service.

HEAD LIFT ACTUATOR REPLACEMENT

Tools Required:

- Floor Jack
- Saw Horse
- Diagonal Pliers
- Needle Nose Pliers

Procedure:

- Plug bed into wall outlet.
- 2. Raise head end siderails to full up position and ensure all four brakes are activated.
- Using diagonal pliers, cut the zip tie securing the actuator cable to other cables.
- Using needle-nose pliers, remove the rue clips from the clevis pins securing the actuator.



CAUTION

Do not remove the clevis pins from the actuator.

- Lower the bed all of the way down so the litter is supported by the base litter stops.
- 6. Using the bed up/down controls, tap the up or down button to remove tension on the clevis pins and remove clevis pins.
- 7. Unplug the cable quick connect and remove the actuator.
- 8. Reverse the steps to install the new actuator.
- 9. Test all bed functionality prior to putting bed back in service.

FOOT LIFT ACTUATOR REPLACEMENT

Tools Required:

- Floor Jack
- Saw Horse
- **Diagonal Pliers**

Procedure:

- Plug bed into wall outlet.
- 2. Raise foot end siderails to full up position and ensure all four brakes are activated.
- Using diagonal pliers, cut the zip tie securing the actuator cable to other cables.
- Using Needle-nose pliers, remove the rue clips from the clevis pins securing the actuator.



CAUTION

Do not remove the clevis pins from the actuator.

- 5. Lower the bed all of the way down so the litter is supported by the base litter stops.
- 6. Using the bed up/down controls, tap the up or down button to remove tension on the clevis pins and remove clevis pins.
- 7. Unplug the cable quick connect and remove the actuator.
- 8. Reverse the steps to install the new actuator.
- Test all bed functionality prior to putting bed back in service.

LOAD CELL REPLACEMENT

Tools Required:

- Floor Jack
- · Regular Screwdriver
- 5/32" Allen Wrench
- 1/4" Allen Wrench

Procedure:

- 1. Plug bed into wall outlet.
- 2. Ensure all four brakes are activated.
- 3. Using a screw driver carefully pry off the rectangle end cap.
- 4. Using a 5/32 Allen wrench, loosen the two set screws.
- 5. Using a floor jack, place it under the fame in the corner that you are replacing the load cell.
- 6. Jack that corner up until you have enough clearance to remove the caster.
- 7. Using a 1/4" Allen Wrench, remove the two bolts that secure the load cell to the frame.
- 8. Unplug the load cell.
- 9. Reverse the steps to install the load cell.
- 10. Test all bed functionality prior to putting bed back in service.

CASTER REPLACEMENT

Tools Required:

- Floor jack
- 5/32" Allen Wrench
- · Regular flat head screwdriver

Procedure:

- 1. Ensure all four brakes are activated.
- 2. Using a regular screwdriver carefully pry off the rectangle end cap.
- 3. Using a 5/32" Allen wrench, loosen the two set screws.
- 4. Using a floor jack, place it under the fame in the corner that you are replacing.
- 5. Jack that corner up until you have enough clearance to remove the caster.
- 6. Reverse the steps to install the new caster.
- 7. Test all bed functionality prior to putting bed back in service.

SCALE BATTERY REPLACEMENT

Tools Required:

· #2 Phillips Screwdriver

Procedure:

- 1. Unplug the connector that is located on the back of the footboard
- 2. Using a #2 Phillips screwdriver, remove the six screws securing the plate to the back of the footboard.
- 3. Remove old batteries and dispose of properly.
- 4. Reverse the steps to install the new battery.
- 5. Test all bed functionality prior to putting bed back in service.

MOTION CONTROL LOCK OUT REPLACEMENT

Tools Required:

- T25 Torx Driver
- · Diagonal Pliers

Procedure:

- 1. Unplug the bed from the wall outlet
- 2. Using diagonal pliers, cut all of the zip ties that hold the cable to the frame and to the other cables.
- 3. Unplug the motion control lock out box from the main control box.
- 4. Using a T25 Torx driver, remove the two screws that hold the motion control lock out box to the frame.
- 5. Reverse the steps to install the new motion control lock out box.
- 6. Test all bed functionality prior to putting be back in service.

MAIN CONTROL BOX REPLACEMENT

Tools Required:

T25 Torx Driver

Procedure:

- Unplug the bed from the wall outlet.
- 2. Unplug all of the connectors that go into the main control box.

Note: Pay attention to the location of the connectors for re-installation due to they are not labeled. Reference the manual if needed for re-connection.

- 3. Using a T25 Torx remove the screw that goes through the power cord clamp.
- 4. Using a T25 Torx remove the four screws that hold the main control box to the frame.
- 5. Reverse the steps to install the new control box.
- Test all bed functionality prior to putting be back in service.

Service Information

POWER CORD REPLACEMENT

Tools Required:

- T15 Torx Driver
- T25 Torx Driver
- 3/4" Combination Wrench
- · Small Regular Screwdriver

Procedure:

- 1. Unplug the bed from the wall outlet.
- 2. Unplug all of the connectors that go into the main control box.

Note: Pay attention to the location of the connectors for re-installation due to they are not labeled. Reference the manual if needed for re-connection.

- 3. Using a T25 Torx driver, remove the screw that goes through the power cord clamp.
- 4. Using a T15 Torx driver, remove the eight screws that hold the bottom cover of the main control box and set aside.
- 5. Using a T15 Torx driver, loosen the two screws on the strain relief holding the power cord in place.
- 6. Using a small regular screwdriver, loosen the two screws that hold the wires in place and remove the power cord.
- 7. Reverse the steps to install the new power cord.
- 8. Test all bed functionality prior to putting be back in service.

Quick Reference Replacement Parts List

The parts and accessories listed on this page are all currently available for purchase. Please call Stryker Customer Service (800)-327-0770 for availability and pricing.

| Part Name (For Patient Helper) | Part View | SYK Part Number |
|--------------------------------|-------------|-----------------|
| Cap, Angle | | 2230-100-045 |
| Cap, Frame | | 2230-100-044 |
| Cap, Slider | or Comments | 2230-100-046 |
| Carraige Assembly | | 2230-100-039 |

Quick Reference Replacement Parts List

| Part Name (For Patient Helper) | Part View | SYK Part Number |
|--------------------------------|-----------|-----------------|
| Frame Pin | | 2230-100-041 |
| Handle, Sliding | | 2230-100-038 |
| Handle, Trapeze | | 2230-100-037 |
| Stretcher Bolt | | 2230-100-040 |

Quick Reference Replacement Parts List

| Part Name (For Patient Helper) | Part View | SYK Part Number |
|--------------------------------|-----------|-----------------|
| Stretcher, Lower | | 2230-100-042 |
| Stretcher, Upper | | 2230-100-043 |

Foot Board Assembly - 2230-100-001



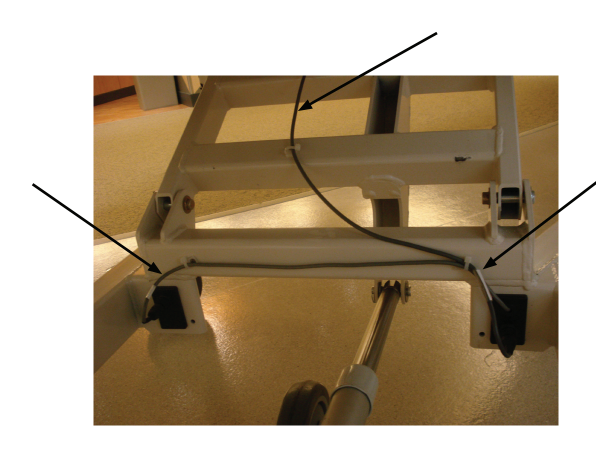
| Item | Part No. | Part Name | Qty. |
|------|--------------|---------------------------------------|------|
| 1 | 2230-100-047 | Foot Board for Scales | 1 |
| 2 | 2230-100-048 | Scales Cover | 1 |
| 3 | 2230-100-049 | Scales Membrane Keypad | 1 |
| 4 | 2230-100-050 | Battery, D-Cell, Alkaline | 6 |
| 5 | 2230-100-051 | Bolt, BH, 5/16-18 X 3/4, SS | 4 |
| 6 | 2230-100-052 | Board Support, Large, Round | 1 |
| 7 | 2230-100-053 | Board Support, Small, Round | 1 |
| 8 | 2230-100-054 | Battery Holder | 1 |
| 9 | 2230-100-055 | Cover, Foot Board, Rear | 1 |
| 10 | 2230-100-056 | Battery Cover | 1 |
| 11 | 2230-100-057 | Screw, BH, 10-32 x 5/8, SS | 7 |
| 12 | 2230-100-058 | Screw, PH, 10-32 X 3/8, SS | 6 |
| 13 | 2230-100-059 | Electronics, Foot Board with Scale | 1 |
| 14 | 2230-100-060 | Rubber, Gasket Tape | 18" |
| 15 | 2230-100-061 | 6-32 x 1/4" PH, SS, Screw | 6 |
| 16 | 2230-100-062 | Installation Instruction, Foot Board, | |
| | | Bari10A | 1 |
| 17 | 2230-100-063 | Battery Holder | 1 |

Caster Assembly - 2230-100-002



| ltem | Part No. | Part Name | Qty. |
|------|--------------|------------------------------|------|
| 1 | 2230-100-064 | Caster, Total Lock | 1 |
| 2 | 2230-100-065 | Set Screw, 5/16-18 UNC x 3/8 | 2 |
| 3 | 2230-100-066 | Locktite | 1 |

Scale Cable Assembly - 2230-100-003



| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------------|--------|
| 1 | 2230-100-067 | Scale Cable, Bari10A | 1 |
| 2 | 2230-100-068 | Installation Instructions, Scale | Cable, |
| | | Bari10A | 1 |



| Item | Part No. | Part Name | Qty. |
|------|--------------|------------------------------------|-----------|
| 1 | 2230-100-069 | T-Cable, High-Low Actuators, E | Bari10A 1 |
| 2 | 2230-100-070 | Installation Instructions, T-Cable | e, |
| | | Bari10A | 1 |

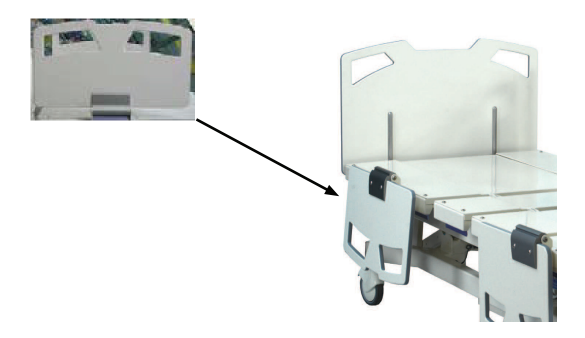
Load Beams with Hardware - 2230-100-005





ItemPart No.Part NameQty.12230-100-071Load Beam with Hardware1

Head Side Rail Assembly - 2230-100-006



| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------|------|
| 1 | 2230-100-072 | Side Rail, Head | 1 |
| 2 | 2230-100-073 | Side Rail Mount, Anodized | 1 |
| 3 | 2230-100-074 | Side Rail Pivot Shaft | 2 |
| 4 | 2230-100-075 | Bolt, BY, 3/8-16 x 1 | 2 |
| 5 | 2230-100-066 | Locktite | 1 |
| 6 | 2230-100-076 | Screw, SS, 10-32 x 3/8, BH | 2 |
| 7 | 2230-100-077 | Installation Instruction, | |
| | | Head Rail, Bari10A | 1 |

Foot Side Rail Assembly, Left - 2230-100-007



| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------|------|
| 1 | 2230-100-078 | Side Rail, Foot, Left | 1 |
| 2 | 2230-100-073 | Side Rail Mount, Anodized | 1 |
| 3 | 2230-100-074 | Side Rail Pivot Shaft | 2 |
| 4 | 2230-100-075 | Bolt, BY, 3/8-16 x 1 | 2 |
| 5 | 2230-100-066 | Locktite | 1 |
| 6 | 2230-100-076 | Screw, SS, 10-32 x 3/8, BH | 2 |
| 7 | 2230-100-079 | Installation Instruction, | |
| | | Left Foot Rail, Bari10A | 1 |



| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------|------|
| 1 | 2230-100-080 | Side Rail, Foot, Right | 1 |
| 2 | 2230-100-073 | Side Rail Mount, Anodized | 1 |
| 3 | 2230-100-074 | Side Rail Pivot Shaft | 2 |
| 4 | 2230-100-075 | Bolt, BY, 3/8-16 x 1 | 2 |
| 5 | 2230-100-066 | Locktite | 1 |
| 6 | 2230-100-076 | Screw, SS, 10-32 x 3/8, BH | 2 |
| 7 | 2230-100-082 | Installation Instruction, | |
| | | Right Foot Rail, Bari10A | 1 |

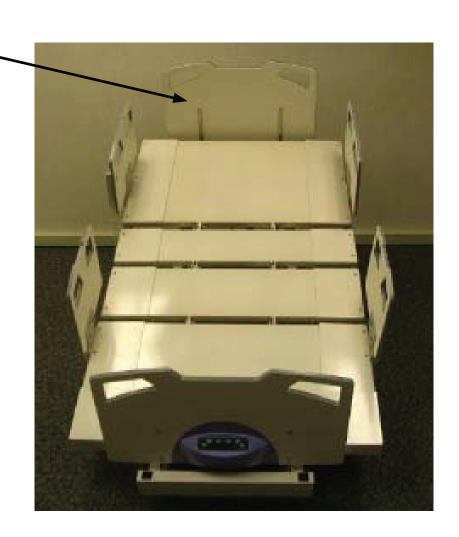
Slide Out Knob Assembly - 2230-100-009







| Item | Part No. | Part Name | Qty. |
|------|--------------|-------------------------|------|
| 1 | 2230-100-083 | Quick Release Pin, 1.5" | 1 |
| 2 | 2230-100-084 | Collar-Release Pin | 1 |
| 3 | 2230-100-066 | Locktite | 1 |



| Item | Part No. | Part Name | Qty. |
|------|--------------|---------------------------------|------|
| 1 | 2230-100-085 | Head board with Posts | 1 |
| 2 | 2230-100-052 | Head board Support, LG, RD, RT | 1 |
| 3 | 2230-100-053 | Head board Support, SML, RD, LT | 1 |
| 4 | 2230-100-051 | Bolt, BH 5/16-18 x 3/4, SS | 4 |
| 5 | 2230-100-062 | Installation Instruction, | |
| | | Head board, Bari10A | 1 |

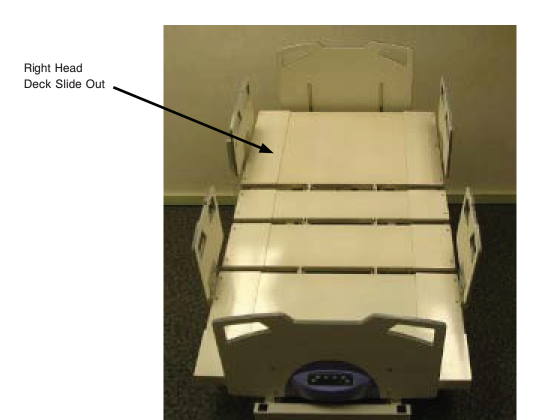
Head Board with Post



Left Head Deck Slide Out

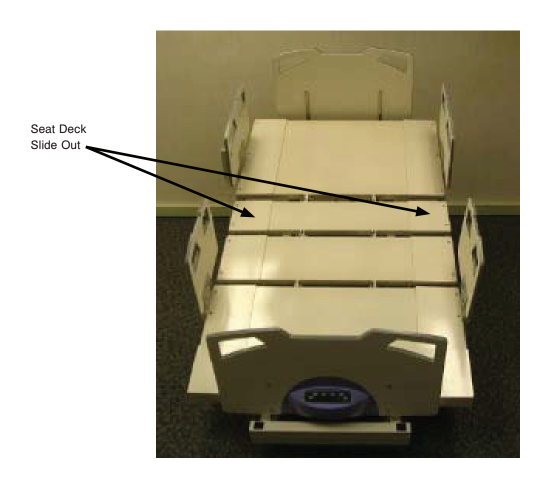
| Item | Part No. | Part Name | Qty. |
|------|--------------|------------------------------------|-------|
| 1 | 2230-100-087 | DEXT Weldment, Head, Left | 1 |
| 2 | 2230-100-088 | DEXT Deck, Head | 1 |
| 3 | 2230-100-090 | Bolt, BH 5/16-18 x 1/2, SS | 2 |
| 4 | 2230-100-091 | Side Rail Mount Weldment | 1 |
| 5 | 2230-100-092 | Side Rail Release Handle, Pivot Sh | naft2 |
| 6 | 2230-100-076 | Screw, BH 10-32 x 3/8, Hex Drive, | SS 2 |
| 7 | 2230-100-093 | Spring, .48 x 1.475 x .38 | 2 |
| 8 | 2230-100-094 | Side Rail Release Handle, ANO. | 1 |
| 9 | 2230-100-095 | EXT Latch Handle, Head, ANO | 1 |
| 10 | 2230-100-096 | Deck Extension Handle Shaft | 2 |
| 11 | 2230-100-098 | E-Ring, 1/4" Shaft | 2 |
| 12 | 2230-100-099 | Deck Extender Latch Rod (3 PART | S) 1 |
| 13 | 2230-100-100 | Rue Ring | 2 |
| 14 | 2230-100-101 | Washer, Flat, STL, 3/8 | 2 |
| 15 | 2230-100-102 | Teflon Tape, 1/2 x .005 THK | 32" |
| 16 | 2230-100-104 | Washer, 5/16 | 4 |
| 17 | 2230-100-105 | Hex Bolt, 5/16-18 x 5/8 | 4 |
| 18 | 2230-100-066 | Locktite | 1 |
| 19 | 2230-100-106 | Spring, .24 O.D. x .56 Long | 2 |
| 20 | 2230-100-107 | Installation Instructions, | |
| | | Left Hand Deck EXT., Bari10A | 1 |

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| Item | Part No. | Part Name | Qty. |
|------|--------------|------------------------------------|------|
| 1 | 2230-100-108 | DEXT Weldment, Head, Right | 1 |
| 2 | 2230-100-109 | DEXT Deck, Head | 1 |
| 3 | 2230-100-090 | Bolt, BH 5/16-18 x 1/2, SS | 3 |
| 4 | 2230-100-091 | Side Rail Mount Weldment | 1 |
| 5 | 2230-100-092 | Side Rail Release Handle, Pivot Sh | aft2 |
| 6 | 2230-100-076 | Screw, BH 10-32 x 3/8, Hex Drive, | SS2 |
| 7 | 2230-100-093 | Spring, .48 x 1.475 x .38 | 2 |
| 8 | 2230-100-094 | Side Rail Release Handle, ANO. | 1 |
| 9 | 2230-100-095 | EXT Latch Handle, Head, ANO | 1 |
| 10 | 2230-100-096 | Deck Extension Handle Shaft | 2 |
| 11 | 2230-100-098 | E-Ring, 1/4" Shaft | 2 |
| 12 | 2230-100-099 | Deck Extender Latch Rod (3 parts) | 1 |
| 13 | 2230-100-100 | Rue Ring | 2 |
| 14 | 2230-100-101 | Washer, Flat, STL, 3/8 | 2 |
| 15 | 2230-100-102 | Teflon Tape, 1/2 x .005 THK | 32" |
| 16 | 2230-100-104 | Washer, 5/16 | 4 |
| 17 | 2230-100-105 | Hex Bolt, 5/16-18 x 5/8 | 4 |
| 18 | 2230-100-066 | Locktite | 1 |
| 19 | 2230-100-106 | Spring, .24 O.D. x .56 Long | 2 |
| 20 | 2230-100-162 | Installation Instructions, | |
| | | Right Hand Deck EXT., Bari10A | 1 |

Slide Out Assembly, Seat Deck Section - 2230-100-013



| Item | Part No. | Part Name | Qty. |
|------|--------------|---------------------------------|--------|
| 1 | 2230-100-110 | DEXT Weldment, Seat | 1 |
| 2 | 2230-100-111 | DEXT Deck, Seat | 1 |
| 3 | 2230-100-090 | Bolt, BH 5/16-18 x 1/2, SS | 2 |
| 4 | 2230-100-099 | Deck Extender, Latch Rod | 1 |
| 5 | 2230-100-112 | Ext. Latch Handle, Seat | 1 |
| 6 | 2230-100-098 | E-Ring, Black | 2 |
| 7 | 2230-100-093 | Compression Spring, .48 x 1.475 | x .382 |
| 8 | 2230-100-096 | Deck Extension Handle Shaft | 2 |
| 9 | 2230-100-100 | Ring, Rue-22 | 2 |
| 10 | 2230-100-101 | Washer, Flat, STL, 3/8, Black | 9.7" |
| 11 | 2230-100-102 | Teflon Tape, 1/2 x .005 THK | |
| 12 | 2230-100-113 | Installation Instruction, | |
| | | Seat Deck Ext., Bari10A | 1 |

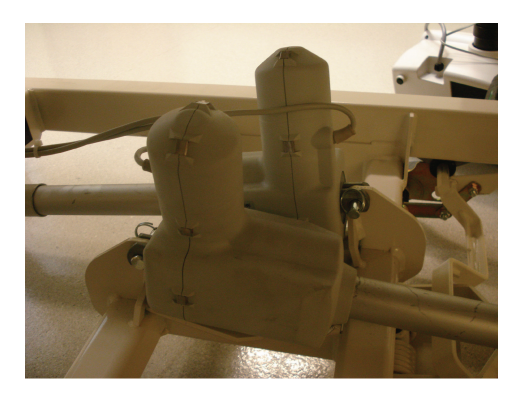


Left Foot Deck Slide Out

| Item | Part No. | Part Name | Qty. |
|------|--------------|------------------------------------|------|
| 1 | 2230-100-114 | DEXT Weldment, Foot | 1 |
| 2 | 2230-100-099 | Deck Extender, Latch Rod | 1 |
| 3 | 2230-100-115 | DEXT Deck, Foot | 1 |
| 4 | 2230-100-091 | Side Rail Mount, Weldment | 1 |
| 5 | 2230-100-092 | Shaft, Side Rail, Release Handle | 1 |
| 6 | 2230-100-076 | Screw, BH 10-32 x .38 | 2 |
| 7 | 2230-100-093 | Spring, Compression, .48x1.475x.38 | 2 |
| 8 | 2230-100-094 | Side Rail Release Handle | 1 |
| 9 | 2230-100-116 | Ext. Latch Handle Foot | 1 |
| 10 | 2230-100-096 | Deck Ext., Handle Shaft | 2 |
| 11 | 2230-100-098 | E-Ring, Black | 2 |
| 12 | 2230-100-100 | Ring, Rue-22 | 2 |
| 13 | 2230-100-101 | Washer, Flat, STL, 3/8, Black | 2 |
| 14 | 2230-100-102 | Teflon Tape, 1/2 x .005 THK | 31" |
| 15 | 2230-100-090 | BH, Screw, 5/16-18 x 1/2 | 2 |
| 16 | 2230-100-104 | Washer, 5/16 | 4 |
| 17 | 2230-100-105 | Bolt, HEX, 5/16-18 x .062 | 4 |
| 18 | 2230-100-066 | Locktite | 1 |
| 19 | 2230-100-106 | Spring, .24 X .56 | 1 |
| 20 | 2230-100-118 | Installation Instructions, | |
| | | Left Foot Deck Ext., Bari10A | 1 |
| | | | |

Bed Lift Actuator Assembly

Assembly Part Number: 2230-100-015 (reference only)



| Item | Part No. | Part Name | Qty. |
|------|--------------|-------------------------------|------|
| 1 | 2230-100-119 | Bed Lift Actuator, 250mm Push | 2 |
| 2 | 2230-100-120 | Wire Tie, 11-1/2" | 7 |
| 3 | 2230-100-121 | Pin, Clevis | 2 |
| 4 | 2230-100-122 | Kickout Ring | 4 |
| 5 | 2230-100-123 | Pin, Clevis | 2 |
| 6 | 2230-100-124 | Washer, 1/2 X .01 | 4 |
| 7 | 2230-100-125 | Washer, 1/2 X .06 | 4 |
| 8 | 2230-100-126 | Installation Instructions, | |
| | | Bed Lift Actuator, Bari10A | 1 |

Gatch Actuator Assembly

Assembly Part Number: 2230-100-0167 (reference only)



| Item | Part No. | Part Name | Qty. |
|------|--------------|--------------------------------|------|
| 1 | 2230-100-127 | Knee Lift Actuator, 150mm Pull | 1 |
| 2 | 2230-100-120 | Wire Tie, 11-1/2" | 13 |
| 3 | 2230-100-121 | Pin, Clevis | 1 |
| 4 | 2230-100-122 | Kickout Ring | 1 |
| 5 | 2230-100-129 | Pin, Clevis | 1 |
| 6 | 2230-100-100 | Rue Ring | 1 |
| 7 | 2230-100-130 | Installation Instructions, | |
| | | Actuator, Foot, Bari10A | 1 |

Fowler Actuator Assembly

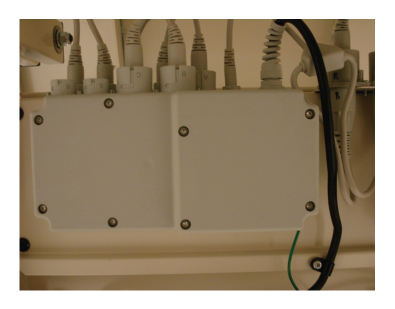
Assembly Part Number: 2230-100-017 (reference only)



| Item | Part No. | Part Name | Qty. |
|------|--------------|--------------------------------|------|
| 1 | 2230-100-131 | Back Lift Actuator, 200mm Push | 1 |
| 2 | 2230-100-120 | Wire Tie, 11-1/2" | 11 |
| 3 | 2230-100-121 | Pin, Clevis | 1 |
| 4 | 2230-100-122 | Kickout Ring | 2 |
| 5 | 2230-100-123 | Pin, Clevis | 1 |
| 6 | 2230-100-125 | WASHER, 1/2 x .06 | 2 |
| 7 | 2230-100-132 | Installation Instructions, | |
| | | Actuator, Back, Bari10A | 1 |

Control Box Assembly - 2230-100-018

| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------|------|
| 1 | 2230-100-133 | Actuator Control Box | 1 |
| 2 | 2230-100-120 | Wire Tie, 11-1/2" | 2 |
| 3 | 2230-100-134 | Ground Wire | 1 |
| 4 | 2230-100-135 | Installation Instructions, | |
| | | Control Box, Bari10A | 1 |



Battery-Actuator Controls Assembly - 2230-100-025

| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------|------|
| 1 | 2230-100-151 | Battery, Actuator Controls | 1 |
| 2 | 2230-100-120 | Wire Tie, 11-1/2" | 2 |
| 3 | 2230-100-152 | Installation Instructions, | |
| | | Battery, Bari10A | 1 |



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Pendant Control Assembly - 2230-100-019



| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------|------|
| 1 | 2230-100-136 | Pendant/hand Control | 1 |
| 2 | 2230-100-037 | Label, Pendant, Bari10A | 1 |
| 3 | 2230-100-120 | Wire Tie, 11-1/2" | 9 |
| 4 | 2230-100-138 | Installation Instructions, | |
| | | Pendant, Bari10A | 1 |

Lockout Box Assembly - 2230-100-020



| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------|------|
| 1 | 2230-100-139 | Lockout Box | 1 |
| 2 | 2230-100-120 | Wire Tie, 11-1/2" | 14 |
| 3 | 2230-100-057 | Screws, 10-32 x 5/8, BH | 2 |
| 4 | 2230-100-140 | Label, Lockout Set | 1 |
| 5 | 2230-100-141 | Installation Instructions, | |
| | | Lockout Box, Bari10A | 1 |

End Cap Assembly







2230-100-022



2230-100-023



2230-100-024

End Cap Components - 2230-100-021

| Item | Part No. | Part Name | Qty. |
|------|--------------|-------------------------------|------|
| 1 | 2230-100-142 | End Cap Tube, 1.5" X 1.5" | 4 |
| 2 | 2230-100-143 | Installation Instructions, | |
| | | End Cap, 1/5" X 1.5", Bari10A | 1 |

End Cap Components 2 - 2230-100-022

| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------|------|
| 1 | 2230-100-144 | End Cap Tube, 1" X 2" | 14 |
| 2 | 2230-100-145 | Installation Instructions, | |
| | | End Cap, 1" X 2", Bari10A | 1 |

End Cap Components 3 - 2230-100-023

| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------|------|
| 1 | 2230-100-146 | End Cap Tube, 2" X 3" | 4 |
| 2 | 2230-100-147 | Installation Instructions, | |
| | | End Cap 2" X 3", Bari10A | 1 |

End Cap Components 4 - 2230-100-024

| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------|------|
| 1 | 2230-100-148 | End Cap Tube, 2" X 4" | 4 |
| 2 | 2230-100-150 | Installation Instructions, | |
| | | Fnd Cap 2" X 4" Bari10A | 1 |



| Item | Part No. | Part Name | Qty. |
|------|--------------|------------------------------|------|
| 1 | 2230-100-153 | Angle Indicator/Inclinometer | 1 |
| 2 | 2230-100-154 | Installation Instructions, | |
| | | Angle Indicator, Bari10A | 1 |

Round Plug Assembly - 2230-100-027



| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------|------|
| 1 | 2230-100-155 | Press On Fitting, Bari10A | 1 |
| 2 | 2230-100-156 | Installation Instructions, | |
| | | Round Plug, Bari10A | 1 |

CPR Handle Assembly, Red - 2230-100-028



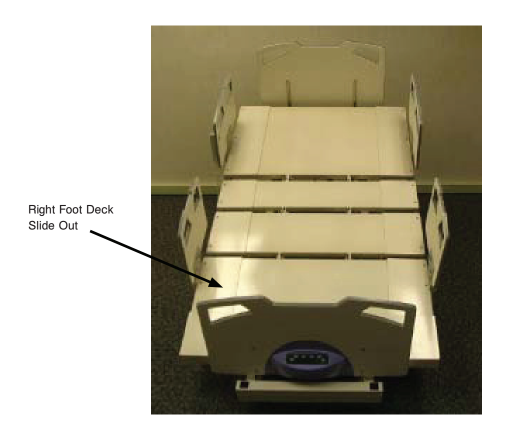


| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------------|------|
| 1 | 2230-100-157 | Vinyl Red Cap, 3/8" ID x 2" Long | 2 |
| 2 | 2230-100-158 | Installation Instructions, | |
| | | Cpr Handle, Bari10A | 1 |

Extension Assembly, Foot End Litter - 2230-100-168

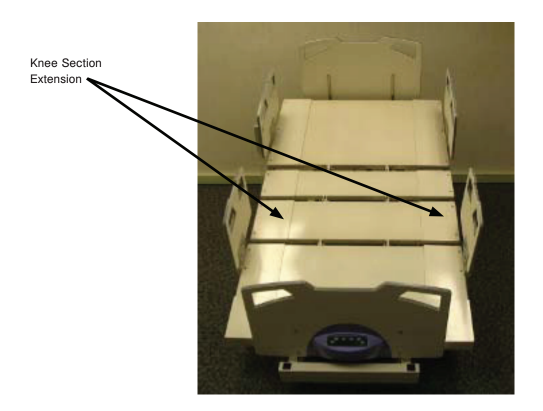


| Item | Part No. | Part Name | Qty. |
|------|--------------|--------------------------------|------|
| 1 | 2230-100-169 | Foot Length Extender Frame | 1 |
| 2 | 2230-100-170 | Foot Length Extender, Left | 1 |
| 3 | 2230-100-171 | Foot Length Extender, Right | 1 |
| 4 | 2230-100-122 | Ring, Kickout | 2 |
| 5 | 2230-100-172 | Foot Length Extender, Rod Left | 2 |
| 6 | 2230-100-140 | Joerns Bari10A, Label Set | 1 |
| 7 | 2230-100-090 | Bolt, BH, 5/16-18 x 1/2, SS | 4 |
| 8 | 2230-100-102 | Teflon Tape | 7.5 |
| 9 | 2230-100-173 | Installation Instructions, | |
| | | Deck Length Ext., Bari10A | 1 |



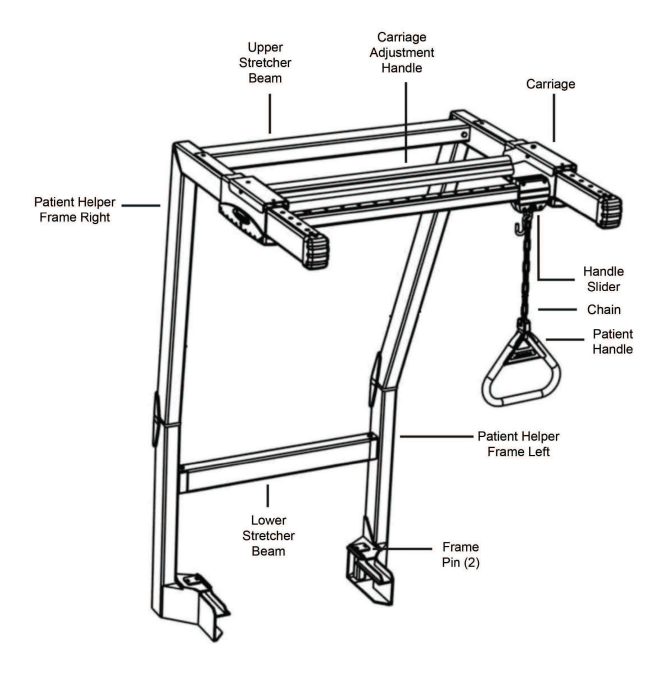
| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------------|------|
| 1 | 2230-100-160 | DEXT Weldment, Foot Right | 1 |
| 2 | 2230-100-099 | Deck Extender, ALTCH Rod | 1 |
| 3 | 2230-100-115 | DEXT Deck, Foot | 1 |
| 4 | 2230-100-091 | Side Rail Mount, Weldment | 1 |
| 5 | 2230-100-092 | Shaft, Side Rail, Release Handle | 1 |
| 6 | 2230-100-161 | Screw, BH, 10-32 x .38 | 2 |
| 7 | 2230-100-106 | Spring, Compression, | |
| | | .24 x .56 x .046 | 2 |
| 8 | 2230-100-094 | Side Rail Release Handle | 1 |
| 9 | 2230-100-116 | Ext. Latch Handle, Foot | 1 |
| 10 | 2230-100-096 | Deck Ext. Handle Shaft | 2 |
| 11 | 2230-100-098 | E-Ring, Black | 2 |
| 12 | 2230-100-100 | Ring, Rue-22 | 2 |
| 13 | 2230-100-101 | Washer, Flat, STL, 3/8, Black | 2 |
| 14 | 2230-100-102 | Teflon Tape, 1/2 x .005 THK | 25" |
| 15 | 2230-100-107 | Installation Instructions, | |
| | | Right Foot Deck, Bari10A | 1 |

Kit, Gatch Section Extension Assembly - 2230-100-163



| Item | Part No. | Part Name | Qty. |
|------|--------------|------------------------------|-------|
| 1 | 2230-100-164 | DEXT Weldment, Knee | 1 |
| 2 | 2230-100-165 | DEXT Deck, Knee | 1 |
| 3 | 2230-100-090 | Bolt, BH, 5/16-18 x 1/2, SS | 2 |
| 4 | 2230-100-099 | Deck Extender, Latch Rod | 1 |
| 5 | 2230-100-166 | Ext. Latch Handle, Knee | 1 |
| 6 | 2230-100-096 | Deck Extension, Handle Shaft | 2 |
| 7 | 2230-100-098 | E-Ring, Black | 2 |
| 8 | 2230-100-093 | Compression Spring, | |
| | | .48d x 1.475 x .38w | 2 |
| 9 | 2230-100-102 | Teflon Tape, 1/2 x .005 THK | 12.5" |
| 10 | 2230-100-104 | 3/8", ID, Washer | 2 |
| 11 | 2230-100-100 | Rue Ring | 2 |
| 12 | 2230-100-167 | Installation Instructions, | |
| | | Knee Ext., Bari10A | 1 |

Refer to pages 68 through 70 for Optional Patient Helper Assembly standard component part list.



Optional Patient Helper Assembly, Standard Components

OPTIONAL PATIENT HELPER HANDLE ASSEMBLY - 2230-100-037

| Item | Part No. | Part Name | Qty. |
|------|--------------|--------------------------|------|
| 1 | 2230-100-174 | Welded Chain, 800-lb Cap | 1 |
| 2 | 2230-100-175 | Trapeze Handle Gusset | 1 |
| 3 | 2230-100-176 | Handle | 1 |
| 4 | 2230-100-177 | Boot | 1 |
| 5 | 2230-100-178 | Trapeze Insert Bolt, | |
| | | 1/4-20 X 1, Grade 5 | 1 |
| 6 | 2230-100-179 | 1/4-20 Lock Nut | 1 |

OPTIONAL PATIENT HELPER SLIDING HANDLE ASSEMBLY - 2230-100-038

| Item | Part No. | Part Name | Qty. |
|------|--------------|------------------------------------|------|
| 1 | 2230-100-180 | Handle Slide Strip | 4 |
| 2 | 2230-100-181 | Handle Extr Rear Machined | 1 |
| 3 | 2230-100-182 | U-Clevis | 1 |
| 4 | 2230-100-184 | S-Hook | 1 |
| 5 | 2230-100-185 | Handle Extr. Front Machined | 1 |
| 6 | 2230-100-186 | Clevis Bolt 1/4-20 X 1-3/4 Grade 5 | 1 |
| 7 | 2230-100-179 | 1/4-20 Locknut | 1 |
| 8 | 2230-100-187 | 310-32 x 3/4" 6-Lobe Pan Head | |
| | | Mach Screw | 4 |

OPTIONAL PATIENT HELPER CARRIAGE ASSEMBLY - 2230-100-039

| Item | Part No. | Part Name | Qty. |
|------|--------------|-------------------------------|------|
| 1 | 2230-100-188 | Cross Bar Welded Assembly | 1 |
| 2 | 2230-100-189 | Slider Top Strip | 2 |
| 3 | 2230-100-190 | Rocker Welded Assembly | 1 |
| 4 | 2230-100-191 | Rocker Spring | 2 |
| 5 | 2230-100-192 | Slider Slide Strip | 4 |
| 6 | 2230-100-193 | Rocker Pivot Pin | 2 |
| 7 | 2230-100-194 | Rocker Pivot Pin Retainer | 2 |
| 8 | 2230-100-195 | Bottom Plate | 2 |
| 9 | 2230-100-196 | Slider Bottom Cap | 4 |
| 10 | 2230-100-197 | Bottom Cap Fastener, #10-32 x | 5/8" |
| | | 6-Lobe Pan Head Screw | 12 |

Optional Patient Helper Assembly, Standard Components

OPTIONAL PATIENT HELPER STRETCHER BOLT ASSEMBLY - 2230-100-040

| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------------|------|
| 1 | 2230-100-198 | Rear Stretcher Bolt, | |
| | | 3/8-16 X 3 1/2" Grade 5 | 2 |
| 2 | 2230-100-199 | Nylon Insert Locknut, 3/8-16 UNC | 2 |

PATIENT HELPER FRAME PIN ASSEMBLY - 2230-100-041

| Item | Part No. | Part Name | Qty. |
|------|--------------|-----------------------------|-------------|
| 1 | 2230-100-200 | Pin Weldment | 1 |
| 2 | 2230-100-201 | Pin Weldment Fastener, Hair | rpin Clip 1 |

OPTIONAL PATIENT HELPER LOWER STRETCHER ASSEMBLY - 2230-100-042

| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------------|------|
| 1 | 2230-100-202 | Lower Stretcher | 1 |
| 2 | 2230-100-198 | Rear Stretcher Bolt, | |
| | | 3/8-16 X 3 1/2" Grade 5 | 2 |
| 3 | 2230-100-199 | Nylon Insert Locknut, 3/8-16 UNC | 2 |

PATIENT HELPER UPPER STRETCHER ASSEMBLY - 2230-100-043

| Item | Part No. | Part Name | Qty. |
|------|--------------|----------------------------------|------|
| 1 | 2230-100-203 | Rear Stretcher | 1 |
| 2 | 2230-100-198 | Rear Stretcher Bolt, | |
| | | 3/8-16 X 3 1/2" Grade 5 | 2 |
| 3 | 2230-100-199 | Nylon Insert Locknut, 3/8-16 UNC | 2 |

Optional Patient Helper Assembly, Standard Components

OPTIONAL PATIENT HELPER FRAME END CAP ASSEMBLY - 2230-100-044

| Item | Part No. | Part Name | Qty. |
|------|--------------|-----------------------------------|------|
| 1 | 2230-100-204 | Tube End Cap | 1 |
| 2 | 2230-100-197 | Bottom Cap Fastener, #10-32 x 5/8 | 3" |
| | | 6-Lobe Pan Head Screw | 2 |

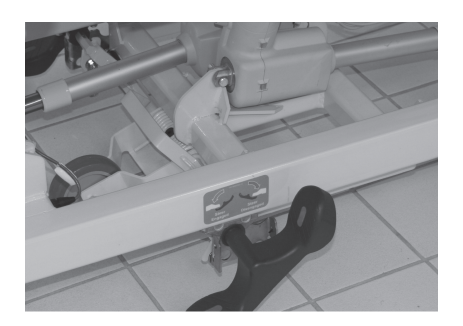
OPTIONAL PATIENT HELPER ANGLE CAP ASSEMBLY - 2230-100-045

| Item | Part No. | Part Name | Qty. |
|------|--------------|---------------------------------|------|
| 1 | 2230-100-205 | Frame Angle Cap | 1 |
| 2 | 2230-100-197 | Bottom Cap Fastener, #10-32 x 5 | 5/8" |
| | | 6-Lobe Pan Head Screw | 2 |

OPTIONAL PATIENT HELPER SLIDER CAP ASSEMBLY - 2230-100-046

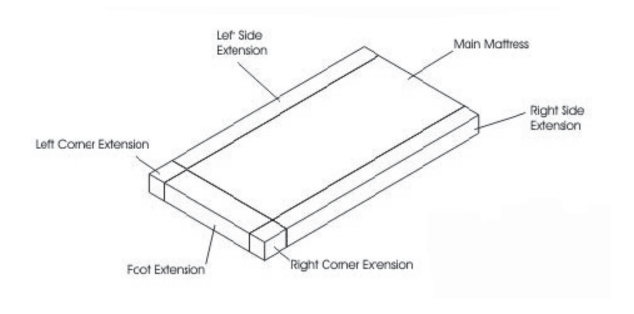
| Item | Part No. | Part Name | Qty. |
|------|--------------|-----------------------------------|------|
| 1 | 2230-100-196 | Slider Bottom Cap | 1 |
| 2 | 2230-100-197 | Bottom Cap Fastener, #10-32 x 5/8 | 3" |
| | | 6-Lobe Pan Head Screw | 2 |

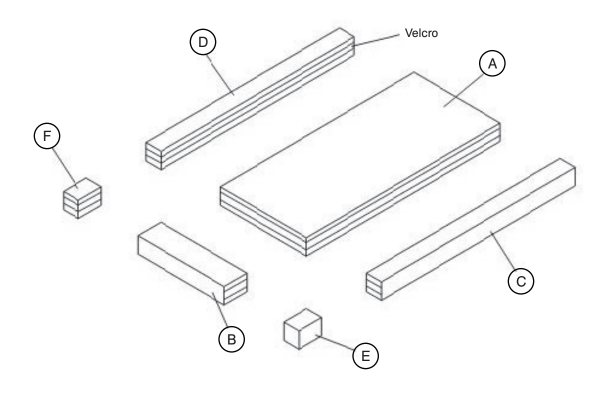
Fifth Wheel Assembly - 2230-100-206



| Item | Part No. | Part Name | Qty. |
|------|--------------|------------------------------------|------|
| 1 | 2230-100-206 | Assembly, 5th Wheel | 1 |
| 2 | 2230-100-207 | Label, 5th Wheel Activation, Right | 1 |
| 3 | 2230-100-208 | Label, Scale Accuracy, Warning | 1 |

Mattress Assembly - 2235-100-001





| Part | | Description | Dimensions |
|------|--------------|------------------------|-------------------|
| Α | 2235-100-001 | Main Mattress | 36" x 81" x 6.5" |
| В | 2235-100-004 | Foot Extension | 8" x 35.5" x 6.5" |
| С | 2235-100-002 | Right Side Extension | 6" x 81" x 6.5" |
| D | 2235-100-003 | Left Side Extension | 6" x 81" x 6.5" |
| Е | - | Right Corner Extension | 6" x 8" x 6.5" |
| F | - | Left Corner Extension | 6" x 8" x 6.5" |

Warranty

LIMITED WARRANTY

The Bari10A Bariatric bed is guaranteed for a period of one year from the date of delivery, against defects in materials and workmanship, under normal use and service. This one-year warranty includes all mechanical and electrical components. Steel structural components on beds are covered under warranty for a period of 10 years from the date of delivery. Welds are covered under warranty for the lifetime of the product.

Damage caused by use in unsuitable environmental conditions, abuse or failure to maintain the product in accordance with user and service instructions is not covered. Any alteration, modification, or repair unless performed by or authorized in writing by Stryker Medical, will void this warranty.

PARTS

The Bari10A Bariatric bed contain various parts that wear from normal use. These parts, such as DC batteries, are not covered under the one-year warranty but are covered for 90 days after date of delivery. Stryker Medical's obligation under this warranty is limited to supplying replacement parts, servicing or replacing, at its option, any product which is found by Stryker Medical to be defective.

Warranty replacement parts are covered by the terms of this warranty until the product's original one-year warranty period expires. Part replacements under warranty may be requested to be returned back to the manufacturer. When requested by Stryker Medical, parts must be returned for inspection at the customer's expense. Credit will be issued only after inspection.

SERVICE

Most service requests can be handled by the facility Maintenance Department with assistance from the Stryker Medical Technical Support Service Department. Most parts requested can be shipped next day air at the customer's expense. Should a technician be required, one will be provided by Stryker Medical, at our discretion. Only the Stryker Medical Technical Support Service Department can dispatch authorized technicians. This warranty is extended to the original purchaser of the equipment.

For further service needs please call Stryker at 1-800-327-0770.

SERVICE CONTRACT PROGRAMS

Stryker offers the following service contract programs:

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

^{*} Does not include maintenance due to abuse or for any disposable items. Stryker reserves the right to change options without notice.

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