# *In*Touch<sup>®</sup> Critical Care Bed

**REF** Model FL27 (2131/2141)

Version 3

# Stry/Ker<sup>®</sup> Maintenance Manual



For Parts or Technical Assistance: USA: 1-800-327-0770

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# **Symbols and Definitions**

|           | Warning, consult accompanying documentation   |
|-----------|---|
|           | Safe Working Load Symbol  |
| ~         | Alternating Current   |
| 4         | Dangerous Voltage Symbol  |
| 10A 250V  | Fuse Rating for Beds with the 100V or 120V Electric System  |
| 6.3A 250V | Fuse Rating for Beds with the 200V or 220V or 240V Electric System  |
|           | Protective Earth Terminal   |
| \$        | Potential Equalization  |
| +         | Type B Equipment: equipment providing a particular degree of protection against electric 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. |
|           | Mode of Operation: Continuous   |
| IPX4      | Protection from liquid splash   |
| € us      | Medical Equipment approved by the Canadian Standards Association with Respect to Electric Shock, Fire, Mechanical and Other Specified Hazards.  |
| X         | 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.  |
| REF       | Model Number  |
|           | Manufacturer  |

# **Symbols and Definitions**

# **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 serious 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.

#### **INTENDED USE**

This manual is designed to assist you with the maintenance of the Stryker *In*Touch® Critical Care Bed, Model FL27 (2131/2141). 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 bed.

This Maintenance Manual is an integral part of the bed and should be included if the bed is sold or transferred.

#### BRIEF PRODUCT DESCRIPTION AND INTENDED USE STATEMENT

**INTENDED MEDICAL INDICATIONS:** In-touch is an AC-powered adjustable hospital bed designed to position patients for procedures, therapy, and recovery in healthcare environment, transport patients between bays and procedural rooms, provide patient security, measure and display patient weight, allow patients to alert caregiver when the patient requires emergency assistance or any assistance to improve comfort levels, and monitor patient position to alert caregiver of a deliberate exit or potential fall. The bed has thirty-nine prerecorded clinical phrases in 24 languages and offers music therapy.

**INTENDED PATIENT POPULATION:** The intended patient population is acute-care human patients. The safe working load (i.e. the sum of the patient, the mattress, and accessory weight) for InTouch is 550lbs (250kg). This bed is not intended for use with patients 35 inches or less and/or patients that weigh less than 50 pounds.

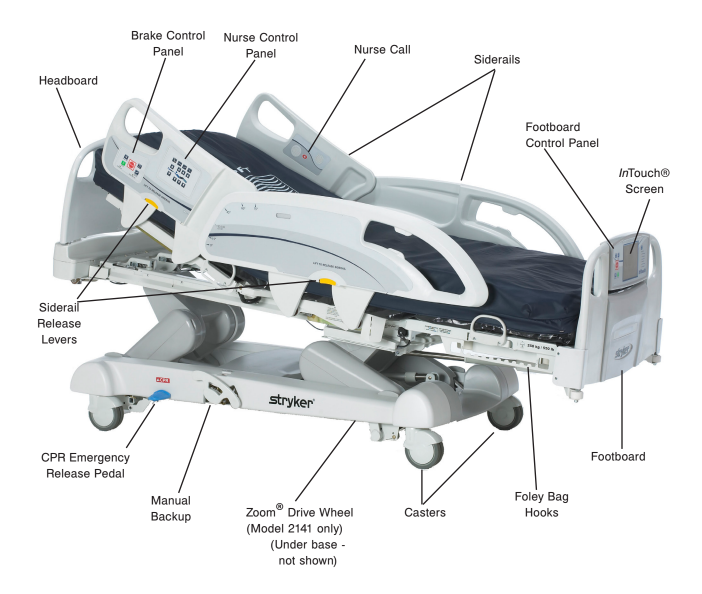
**INTENDED PART OF THE BODY:** InTouch is intended to support a patient. It is intended to be used with a sleep surface. The Frame can come in contact with human skin but a patient should never be on the frame without a support surface.

**INTENDED USER PROFILE:** InTouch is intended for use in Acute Care settings. These settings may include critical care, step down, progressive care, med/surg, sub-acute care, and post anesthesia care unit (PACU) or other locations as prescribed. Intended operators are health care professionals (nurses, nurse aids, doctors) which can use all bed operations (e.g., bed motion functions, nurse call, siderail communications, bed exit, therapy options), patient and bystander, which can use bed motion functions, nurse call & siderail communications, and trained professionals for installation, service, and calibration.

**INTENDED CONDITION OF USE AND EXPECTED LIFE:** Stryker Medical Bed 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 Bed products will be free from structural defects for the expected 10 year life of the Bed product as long as the original purchaser owns the products.

The product is intended to be used in a healthcare environment, including hospitals, surgery centers, long term acute care centers, and rehabilitation centers. The intended environmental conditions are 10 to 40 degrees Celsius and 30 to 75% RH. The product is compatible with 35" x 84" surfaces, the facility nurse call system, standard Med-Surg equipment, and the facility infrastructure. InTouch is intended to be used with a 6"-8.5" sleep surface; asleep surface or overlay greater than 6" that offers therapeutic value may be used with, patient supervision.

# PRODUCT ILLUSTRATION



# **SPECIFICATIONS**

|   |   | <u> </u>   | Г   |
|---|---|--|---|
| Safe Working Load  Note: Safe Working Load indicates the sum of the patient, mattress and accessory weight. |   | 550 lbs  | 249 kg                                    |
| Bed Weight  |   | 750 lbs  | 340.2 kg                                  |
| Overall Bed Ler   | ngth  | 90"  | 228,6 cm                                  |
| Overall Bed   | Siderails Up  | 42"  | 106,7 cm                                  |
| Width   | Siderails Down  | 40"  | 102,9 cm                                  |
| Base  | Underbed Clearance  | 5"   | 12,7 cm                                   |
| Litter  | Patient Surface     Width     Length     Length (with Optional Bed Extender)  | 35"<br>84"<br>90"  | 88,9 cm<br>213,4 cm<br>228,6 cm           |
|   | Seat Section Depth  | 18.5"  | 47 cm                                     |
|   | Foot Section Length Angle   | 29"<br>0° to 50°   | 73,7 cm<br>0° to 50°                      |
|   | Fowler Section     Length     Width     Angle   | 36"<br>34" to 35"<br>0° to 70°   | 91,4 cm<br>86,4 cm - 88,9 cm<br>0° to 70° |
|   | Gatch Section     Length     Width     Angle  | 18" 34" to 35" 0° to 15°   | 45,7 cm<br>86,4 cm - 88,9 cm<br>0° to 15° |
|   | Cardiac Chair  Standard Cardiac Chair Position  Enhanced Cardiac Chair Position   | Head: 65°, Seat: 17°, Foot: 30°, Trend: 3°<br>Head: 70°, Seat: 19°, Foot: 47°, Trend: 3°   |   |
| Fowler  | Length  | 36.5"  | 92,7 cm                                   |
| Bed Lift  | Height (high) to top of litter  | 33"  | 83,8 cm                                   |
| System  | Height (low) to top of litter   | 16"  | 40,6 cm                                   |
|   | Trendelenburg/Reverse Trendelenburg   | 12°  |   |
|   | Bed Lift Time   | 35 seconds maximum from lowest to highest position   |   |
| Scale System  | Capacity  | 550 lbs  | 249 kg                                    |
|   | Accuracy: For weight from 100 lb to 550 lb For weight from 100 lb to 550 lb For weight under 100 lb For weight under 100 lb | +/- 2% when in Trendelenburg or Reverse Trendelenburg<br>+/- 2% when Flat<br>+/- 2 lb when in Trendelenburg or Reverse Trendelenburg<br>+/- 2 lb when Flat |   |
| CPR System  | Speed to level bed from any position Fowler Foot and Seat   | 15 seconds<br>60 seconds   |   |
| Drive System  | Speed (Optional Zoom® Drive)  Forward  Backwards  | 3.6 mph<br>2.5 mph   | 5.8 km/h<br>4.0 km/h                      |

# **SPECIFICATIONS (CONTINUED)**

|                             | Recommended Mattress Size   | 05" 04" 0"  | 00 0 010 1 15 0                           |  |
|-----------------------------|---|---|---|--|
| Mattress                    | With Bed Extender DM64196   | 35" x 84" x 6"  | 88,9 cm x 213,4 cm x 15,2 cm              |  |
|                             | (PositionPRO) (35" x 6" x 4")   | 35" x 90" x 4"  | 88,9 cm x 228,6 cm x 10,1 cm              |  |
|                             | • With Bed Extender DM64197 (XPRT™) (35" x 6" x 5.5")   | 35" x 90" x 5.5"  | 88,9 cm x 228,6 cm x 13,9 cm              |  |
|                             | Recommended Air Mattress Size  • With Bed Extender DM64196  (PositionPRO) (35" x 6" x 4")  • With Bed Extender DM64197  (XPRT™) (35" x 6" x 5.5")                                   | 35" x 84" x 6" - 8.5"   | 88,9 cm x 213,4 cm x<br>15,2 cm - 21,6 cm |  |
|                             |   | 35" x 90" x 4"  | 88,9 cm x 228,6 cm x 10,1 cm              |  |
|                             |   | 35" x 90" x 5.5"  | 88,9 cm x 228,6 cm x 13,9 cm              |  |
| Maximum<br>Current          | Without Optional Auxiliary Outlet (120VAC Only)   | 4.8 Amps  |   |  |
| Consumption                 | With Optional Auxiliary Outlet(s) (120VAC Only)   | 9.8 Amps  |   |  |
|                             | Storage   | -40°F to 158°F<br>10 to 100%<br>500 to 1060 hPa                 | -40°C to 70°C                             |  |
| Environmental<br>Conditions | Operating   | 50°F to 104°F<br>30 to 75%<br>700 to 1060 hPa<br>64 °F to 77 °F | 10°C to 40°C<br>18 °C to 25 °C            |  |
| Electrical<br>Requirements  | All electrical requirements meet CSA C22.2 No. 601.1, UL 60601-1 and IEC 60601-1.60601-2-38 specifications.   |   |   |  |
| Battery                     | 12 V, 17.6 Ahr, Sealed Lead-Acid Battery (Part Number QDF9188) 3.0 V 220mAh Lithium Battery, Size 20mm - Varta Int. CR2032 Coin Cell PC Battery Holder, Size 20mm - MDP Int. BA2032 |   |   |  |

# 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.

# **Summary of Safety Precautions**

Before operating the bed, it is important to read and understand all information in this manual. Carefully read and strictly follow the safety guidelines listed below.

#### Note

To ensure safe operations of the bed, methods and procedures must be established for educating and training hospital staff on the intrinsic risks associated with the usage of electric beds.

#### WARNING

- To prevent permanent damage to this unit, the unit must reach room temperature prior to conducting any setup and/or unit operations.
- The Weigh system is intended to assist in the monitoring of the patient's weight variation. Under no circumstances should its reading be used as sole reference for medical treatment.
- Preventative maintenance should be performed at least once a year to ensure all bed features are functioning properly.
- This bed is not intended for pediatric use, i.e., for any patient measuring 35 inches (88,9 cm) or less.
- This bed is equipped with a hospital grade plug for protection against shock hazard. It must be plugged directly into a properly grounded receptacle. Grounding reliability can be achieved only when a hospital grade receptacle
- Shock Hazard Improper handling of the power cord may result in damage to the power cord and potential shock hazards. If damage has occurred to the power cord, immediately remove the bed from service and contact the appropriate maintenance personnel. Failure to do so could result in serious injury or death.
- Serious injury can result if caution is not used when operating the bed. Operate the bed only when all people and equipment are clear of the electrical and mechanical systems.
- Always apply the brakes when a patient is on the bed or entering/exiting the bed. Serious injury could result if the bed moves while a patient is getting on or off the bed. Once the brake pedal is engaged, push on the bed to ensure the brakes are securely applied. Do the same test when using the electrical brake.
- To help reduce the number and severity of a potential fall when the patient is unattended, keep the siderails in the fully raised position and the sleep surface horizontal in its lowest position, unless his/her medical condition dictates otherwise. When raising the siderails, be sure that you hear the "click" that signals the locked condition. Pull firmly on the siderail to ensure it is locked into position.
- When the sleep surface sections are articulated, ensure that all the patient's limbs are within the raised siderails to avoid patient injury.
- When a patient's condition requires greater safety measures for his/her security, use the lockout controls in the footboard control panel to inhibit the siderail functions or remove any optional pendant control and install protective pads on the siderails.
- Siderails, with or without their padded covers, are not intended to serve as restraint devices to keep a patient from exiting the bed. Siderails are designed to keep a patient from inadvertently rolling off the bed. It is the responsibility of the attending medical personnel to determine the degree of restraint necessary to ensure a patient will remain safely in bed. Failure to use the siderails properly could result in serious patient injury.
- To reduce the risk of injury, ensure the sleep surface is horizontal and in the lowest position with the siderails fully raised and locked when moving the bed with a patient in it.
- To avoid injury to the patient and/or user, do not attempt to move the bed laterally with the steer mode engaged. The steer wheel cannot swivel.
- The CPR emergency pedal is for emergency use only. When activating the CPR pedal, all people and equipment must be removed from the area below and around the head, thigh and foot sections of the bed or serious personal injury and/or equipment damage could occur.
- To stop the fowler from moving down, the CPR pedal can be released at anytime during activation.
- The manual backup brake is for emergency use only. It should not be used for any other situation than an emergency or it might get overused when the time comes to use it for an emergency.
- Possible fire hazard exists when this bed is used with oxygen administering equipment other than nasal, mask type or half bed-length tent type. Unplug the bed power cord from the wall when oxygen administering equipment is used.
- When using a half bed-length tent type, ensure that the siderails are outside the oxygen tent and that the tent does not extend below the mattress support level. Do not route the power cord between the mattress and the bed frame.
- Do not attach the power cord to any moving parts of the bed frame.

# **Summary of Safety Precautions**



#### WARNING (CONTINUED)

- The power cord could be pinched and may cause electrical shock if a bed extender is used.
- The Bed Exit system is not designed to be used with patients weighing less than 50 lbs (23 kg).
- The Bed Exit system is intended only to aid in the detection of a patient exiting the bed. It is not intended to replace patient monitoring protocol. The Bed Exit system signals when a patient is about to exit the bed. The addition or removal of equipment with the Bed Exit system armed must be done using the "Adding or Removing Equipment with the System Armed" procedure, otherwise the sensitivity of the system may be affected and the readings of the patient's movements in the bed may be erroneous.
- Do not steam clean, hose off or ultrasonically clean the bed. Do not immerse any part of the bed. The internal electrical parts may be damaged by exposure to water. Hand wash regularly all surfaces of the bed with warm water and a mild detergent. Wipe cleaned surfaces dry to avoid build-up of cleaning substances. Inspect the mattress after each use. Discontinue use if any cracks or rips, which may allow fluid to enter the mattress, are found in the mattress cover. Failure to properly clean the mattress, or dispose of it if defective, may increase the risk of exposure to pathogenic substances and may bring about diseases to the patient and user.
- Always unplug the bed power cord from the wall socket when servicing or cleaning the bed. When working under the bed with the bed in the high position, always apply the brakes and place blocks under the Bed Lift levers to prevent injury in case the Bed Down switch is accidentally pressed.
- Please ensure patient is not in the bed prior to starting bed calibration. In calibration mode, the software does not control the interferences between the mechanical parts of the bed. Mechanical damage could occur without supervision. Only qualified personnel should perform the calibration.
- 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.
- Do not modify the InTouch® bed. Modifying the unit can cause unpredictable operation resulting in injury to the patient or user. Modifying the unit will also void this warranty.



# CAUTION

- When using a mattress thicker than 6 inches (15,24 cm) or a mattress overlay, extra caution and/or patient supervision may be required to reduce the likelihood of occurrence of a patient fall.
- Preventative maintenance should be performed at least once a year to ensure all bed features are functioning properly. Ensure that any bed malfunction is promptly reported to your service personnel for immediate attention.
- When large fluid spills occur in the area of the circuit boards, cables and motors, immediately unplug the bed power cord from the wall socket, remove the patient from the bed and clean up the fluid. Have maintenance completely check the bed. Fluids can have an adverse effect on operational capabilities of any electrical product. DO NOT put the bed back into service until it is completely dried and has been thoroughly tested for safe operation. Ensure, among other things, that the plastic components being used as covers for the siderail mechanism arms and the foot end casing are removed and that the parts they cover are thoroughly dried.
- To avoid damage to the siderail mechanisms, do not move the bed using the raised siderails. Move the bed using the handles integrated to the boards.
- Because individual beds may have different options, footboards should not be moved from one bed to another. Mixing footboards could result in unpredictable bed operation.
- The mattress thickness should not exceed 6 inches (15,24 cm).
- When servicing, use only identical replacement parts provided by Stryker.
- For the batteries to maintain sufficient charge, you must plug the bed into a wall outlet (regulated AC power source) when not in use to maximize bed performance while on battery power.
- If batteries are observed to have corrosion at the terminals, display cracking, have expanded or are bulging at the sides, or no longer can maintain a full charge, they should be replaced immediately.
- When replacing the batteries, use only Stryker authorized batteries. Use of non-Stryker batteries may lead to unpredictable system performance.
- Upon a Battery Low alarm (Battery Low LED on Footboard and/or audible beep), stop using the Zoom® drive and recharge the batteries immediately. Ignoring the Battery Low alarms may cause your batteries to degrade guicker than normal and may decrease battery life.

# **Summary of Safety Precautions**



# CAUTION (CONTINUED)

Some cleaning products are corrosive in nature and may cause damage to the product if used improperly. If the products described above are used to clean Stryker patient care equipment, measures must be taken to ensure the beds are wiped with a damp cloth soaked in clean water and thoroughly dried following cleaning. Failure to properly rinse and dry the beds will leave a corrosive residue on the surface of the bed, 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.

#### Note

- Throughout this Operations Manual, the words "right" and "left" refer to the right and left sides of a patient lying on his/her back on the bed.
- The addition of accessories affects the motion of the bed.
- The iBed option is only used as an informational feature and is not supposed to replace normal patient monitoring protocol.

# **OPTIONAL ZOOM® DRIVE SYSTEM (MODEL 2141)**

In addition to the previous warnings and cautions, all of the following warnings and cautions apply to units equipped with the Zoom®.



#### WARNING

- The 2141 InTouch® Bed is intended for use by trained hospital personnel only. Failure to properly train personnel could result in injury.
- 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 frame or surrounding equipment could occur if the unit collides with an obstacle.
- Use caution when transporting the unit down halls, through doors, in and out of elevators, etc. Damage to the siderails or other parts of the unit could occur if the unit comes in contact with walls or door frames.
- Put the drive wheel in the neutral position and release the brake before pushing the unit manually. For 2141 models; push the Brake Off button to disengage drive wheel (Zoom®) before pushing the unit manually. Do not attempt to push the unit manually with the drive wheel engaged. The unit will be difficult to push and injury could result.
- If unanticipated motion occurs, unplug the power cord from the wall socket, push the battery power on/off switch to the "OFF" (0) position (the LED will not be illuminated), actuate the drive wheel pedal to the neutral position and call maintenance.
- In the event the batteries become discharged while using the Zoom® drive, press the "N" (Brake Off) button to place the drive wheel in Neutral and proceed to push the bed manually. Recharge the batteries prior to using Zoom® again. Continuing to use the Zoom® drive could lead to battery damage and the drive wheel getting stuck in the down position.
- The power save mode is activated after one hour on battery power with no motion release switch activation. Functions including Bed Exit, Scale and Motion will cease to operate when the unit enters the power save mode. Injury to the patient could occur if proper patient monitoring protocol is not observed.
- Always unplug the power cord and push the battery power on/off switch to the "OFF" (0) position before service or cleaning. When working under the frame, always support the litter frame to prevent injury in case the Bed Down switch is accidently activated.

# **Static Discharge Precautions**

The electronic circuits in the InTouch® Critical Care Bed are completely protected from static electricity damage only while the bed is assembled. It is extremely important that all service personnel always use adequate static protection when servicing the electronic systems of the InTouch® Critical Care Bed. You should be using static protection whenever you are touching wires.

#### **Static Protection Equipment**

The necessary equipment for proper static protection is:

- 1 static wrist; 3M part number 2214 or equivalent,
- 1 grounding plug; 3M part number 61038 or equivalent,
- 1 test lead with a banana plug on one end and an alligator clip on the other; Smith part number N132B699 or equivalent.

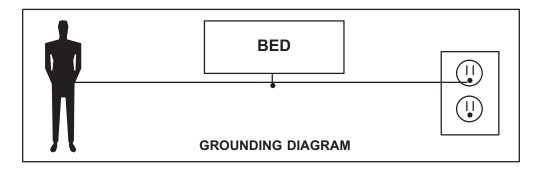


# **CAUTION**

All electronic service parts will be shipped in static shielding bags. Do not open the bags until you have completed steps 2 and 3 of the following procedure. Do not place unprotected circuit boards on the floor. All circuit boards to be returned to Stryker Medical should be shipped in the static shielding bags the new boards were shipped in.

#### **Static Protection Procedure**

- 1. Unplug the power cord from the power source.
- 2. Insert the grounding plug into a properly grounded hospital grade wall receptacle. Plug the banana plug of the test lead into the receptacle on the grounding plug. Connect the alligator clip on the other end of the test lead to a ground point on the bed.
- 3. Place the static control wrist strap on your wrist. Connect the alligator clip at the other end of the wrist strap cord to a ground point on the bed.



# **Setup Procedures**

To prevent permanent damage to this unit, the unit must reach room temperature prior to conducting any setup and/or unit operations.

It is important to ensure that the bed is working properly before it is put into service. The following list will help ensure that each part of the bed is checked.

Install the foot and head boards on the bed. Insert the footboard carefully so that the footboard and the casing connectors fit in smoothly.



# CAUTION

Because individual beds may have different options, footboards should not be moved from one bed to another. Mixing footboards could result in unpredictable bed operation.

- Plug the power cord to the bed connector at the head end of the bed and into a properly grounded hospital grade wall outlet.
- Turn the battery power switch to the "ON" (1) position (located below the litter surface at patient right side).
- Set the time and date through the touch screen (refer to the InTouch® Operations Manual for procedures).



#### WARNING

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

- To test the manual backup brake (located on the patient's right side only), flip the manual backup brake pedal outward and depress down fully on the foot end side of the pedal. The word BRAKE in red will be visible in the clear window located on the base next to the pedal and the Brake symbol will be flashing on the footboard control panel. The brakes should now be applied.
- To test the electric brake; engage the brake by pressing the brake button on the siderail or footboard control panel. Try moving the bed to ensure the brakes are applied. Press the Neutral or Brake button on the siderail control panel or on the footboard to disengage the brake.
- For Model 2141 Beds only: On the patient's right side, flip the manual backup brake pedal outward and depress down fully on the head side of the pedal. The letter D in GREEN should be visible in the clear window located on the base next to the pedal. The Zoom® Drive wheel should now be engaged. Depress down fully on the center of the pedal until the letter N in BLUE is visible in the clear window. The Zoom® Drive wheel should now be disengaged.
- Ensure that the siderails raise, lock in the fully raised position and lower smoothly.
- Run through each control on the footboard.
- Verify the scale system and the Bed Exit system for proper operation.
- Run through each control on both inner and outer control panels of the head siderails. If the bed is equipped with the optional Siderail Communication Pendant, plug the provided cable to the 37-pin connector located at the head end of the bed and into the proper wall outlet.
- Raise the bed completely and activate the Trendelenburg function. Ensure the head end lowers to the full down position (refer to the InTouch® Operations Manual for procedures). Level the bed using the Bed Lift system
- Raise the bed completely and activate the reverse Trendelenburg function. Ensure the foot end lowers to the full down position (refer to the InTouch® Operations Manual for procedures). Level the bed using the Bed Lift system controls.
- Verify functionality of the CPR emergency release: raise the fowler up then depress down on the CPR pedal located on either side of the bed at the head end of the base. The fowler will lower towards a flat position until the pedal is released.
- Ensure the Knee Gatch (if raised) also starts flattening when the Fowler is completely down. Following the complete lowering of the Fowler, wait approximately 30 seconds (the time for the Fowler control motor to reset) and verify that the motor has indeed reset by raising the Fowler fully up using the "Fowler Up" control.
- Verify the following optional equipment for proper operation: 120V Auxiliary Outlet, Head End Nurse Controls, Pendant, Roller Bumpers, Zoom® Handles, etc.
- To prevent permanent damage to the bed, ensure the unit reaches room temperature prior to use.

# **Setup Procedures**

#### OPTIONAL XPRT™ THERAPY MATTRESS

If your bed is equipped with the XPRTTM Therapy Mattress option, perform the following setup procedures to install the Mattress. For graphic representation of the setup procedures, refer to the XPRT™ Therapy Mattress Operations Manual.

# **CAUTION**

When using a mattress thicker than 6 inches (15,24 cm) or a mattress overlay, extra caution and/or patient supervision may be required to reduce the likelihood of occurrence of a patient fall.

- 1. Place mattress over bed litter with printed logo at head end of the bed.
- 2. Fold back foot end section of mattress.
- 3. Place foot box on foot end of bed litter.
- 4. Connect the two (2) color coded connectors on the foot box to the corresponding color coded connectors on the mattress. Connect black connection on foot box to cable adapter 2950-001-180 and then to the bed frame.
- Turn the locking collars clockwise to secure the connections.
- Connect the other end of the black connector to the bed (left side of litter at foot end behind the accessory outlet).
- Connect the air line from the mattress to the corresponding fitting on the foot box.
- 8. Fasten the two (2) retaining clips to the two (2) D-Rings on the foot box.
- 9. Lower the foot section of mattress over the foot box. Attach the mattress to the bed frame using the mattress tie-downs.
- 10. Apply linens utilizing the "D" rings for the flat sheet.
- 11. To secure linens, to mattress, thread four corners through D-Rings attached to mattress.
- 12. To ensure proper therapy, do not pull linens taut. The linens should remain loose and wrinkly on the surface of the mattress.
- 13. Plug the mattress power cord into a properly grounded, hospital grade receptacle.

#### Note

The InTouch® bed will detect when the mattress has been connected as well as what type of mattress it is. This will be shown on the InTouch® screen.



#### WARNING

- Do not route the power cord between the mattress and the bed frame.
- Do not attach the power cord to any moving parts of the bed frame.
- The power cord could be pinched and may cause electrical shock if a bed extender is used.

# OPTIONAL POSITIONPRO™ REPOSITIONING MATTRESS OPTION

If your bed is equipped with the PositionPRO™ Patient Repositioning Mattress option, perform the following setup procedures to install the mattress. For graphic representation of the setup procedures, refer to the PositionPRO™ Mattress Operations Manual.



# CAUTION

When using a mattress thicker than 6 inches (15,24 cm) or a mattress overlay, extra caution and/or patient supervision may be required to reduce the likelihood of occurrence of a patient fall.

- 1. Place the mattress onto the bed.
- 2. Flip the foot section towards the head end.
- 3. Place the control box (upside down) into the opening in the foot section.
- Connect outer transparent tubes to manifold, matching the color coding.

# **Setup Procedures**

# OPTIONAL POSITIONPRO™ REPOSITIONING MATTRESS (CONTINUED)

- 5. Connect tilt sensor cables.
  - a. Align the white dots.
  - b. Twist clockwise to fasten.
- 6. Connect pendant cable.
- 7. Connect power cord (4') and turn the switch to on.

Note: The switch is hidden under the power cord.

- 8. Fasten straps over the power cord.
- 9. Install the power cord in the two (2) retaining clips.
- 10. Fasten the three (3) retaining straps.
- 11. Carefully rotate the foot end control box and the mattress into the flat position.



# **CAUTION**

Gently lower the foot end section to not damage the control box.

- 12. Fasten the retaining straps to secure the mattress to the bed frame (four (4) straps total).
- 13. Connect the power cord to the 110V outlet on the bed.

#### Applying the linens

- 1. Apply the linens using the "D" rings for the flat sheet.
- 2. To effectively use the "Turn Assist", do not pull linens taut. Linens should remain loose and wrinkly on surface of the mattress.



# WARNING

Ensure that you have always access to the CPR straps.

# Note

If any problems are found during bed setup, contact our Technical Service department at USA: 1-800-327-0770 (option 2).

#### **OPTIONAL ZOOM® DRIVE SYSTEM (MODEL 2141)**

If your bed is equipped with the Zoom® drive, run through the preceding setup procedures and continue with the procedures listed below.

- With the battery power switch in the "ON" (1) position and the drive wheel in the neutral position (not touching the floor), ensure the "Engage Drive Wheel" LED on the head end control panel is illuminated.
- Run through the operation of the drive wheel (refer to InTouch® Operations Manual for procedures) to ensure it is operating properly.
- On both sides of the bed, flip the manual backup brake pedal outward and depress down fully on the head side of the pedal. The letter D in GREEN should be visible in the clear window located on the base next to the pedal. The Zoom® drive (2141 Model only) should now be engaged. Depress down fully on the center of the pedal until the letter N in BLUE is visible in the clear window. The Zoom® drive should now be disengaged.

The Maintenance Menu is accessed through the Touch Screen and contains additional features of the product. This menu provides an interface to the user and/or service personnel in order to provide the ability to control and access maintenance features.

#### **ACCESSING CONFIGURATION SCREEN**



# **WARNING**

Please ensure patient is not in the bed prior to starting bed calibration. In calibration mode, the software does not control the interferences between the mechanical parts of the bed. Mechanical damage could occur without supervision. Only qualified personnel should perform the calibration.

#### Note

Verify that the bed is on a level surface which does not have any slopes or inclines prior to entering into the calibration mode.

- 1 Unseat and reseat the footboard and wait until the main control screen is displayed.
- Push and hold the Main Menu button located in the upper right corner of the footboard control panel (see Figure 1 below). Continue pressing on the Main Menu button while executing steps 3-5.
- Push and hold the Brake button for 5 seconds and then release.
- Push the HOB 30°+ button once and release.
- Push the **Drive** button once and release.
- Release the Main Menu button and you will be taken into the Configuration Screen shown in Figure 2.

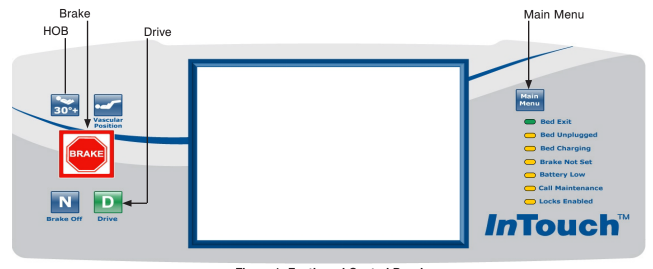


Figure 1: Footboard Control Panel



Figure 2: Configuration Screen

#### **CONFIGURATION SCREEN**

The following items A, B, and C are configuration buttons available and displayed on the Configuration screen (Figure 3).

- A. Bed Calibration
- B. Full Diagnostic (see page 32)
- C. Touch Screen Calibration (see page 33)

The following items D and E are configuration options available but are not displayed on the Configuration screen To access these configuration options, follow the procedures identified on page listed below.

- D. Bed Options Configuration (see page 34)
- E. Serial Number Configuration (see page 35)

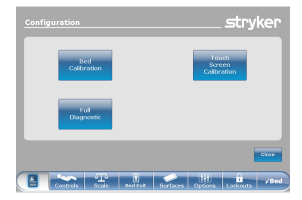


Figure 3: Configuration Screen Menu Items

#### A. Bed Calibration



# CAUTION

Prior to calibration, connect the bed to an A/C outlet.

Note: During calibration, if the backlight shuts off touch the screen to continue.



# WARNING

Refer to Figure 4 for WARNING details.

- 1. To start the bed calibration, press the Bed Calibration button on the Configuration Screen (refer to Figure 3).
- 2. After pressing the Bed Calibration button, Figure 4 will be displayed. Press "NEXT" to continue with calibration.



Figure 4: Bed Calibration - WARNING

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# **CONFIGURATION SCREEN (CONTINUED)**

# A. Bed Calibration (Continued)

After pressing Next to continue calibration, Figure 5 will appear.



Figure 5: Bed Calibration - Step #1 of 6

 Place the Litter surface to a flat position by pressing simultaneously the Foot Up, Fowler Down and Gatch Down buttons as shown in Figure 6.

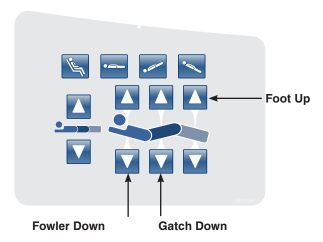


Figure 6: HE Siderail Control Panel - (Right Side Shown)

 Lower the bed to the lowest position. Press the Bed Height Down (Head Lift Down) and Reverse Trendelenburg (Foot Lift Down) buttons simultaneously as shown in Figure 7.

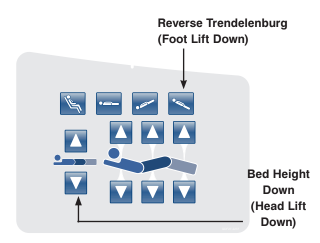


Figure 7: HE Siderail Control Panel - (Right Side Shown)

# **CONFIGURATION SCREEN (CONTINUED)**

# A. Bed Calibration (Continued)

 Press the **Next** button when done. The "Do Not Touch Bed" screen will appear as shown in Figure 8.



Figure 8

7. When step 1 of the calibration procedure has completed, step 2 of the calibration procedure will begin and Figure 9 will be displayed.

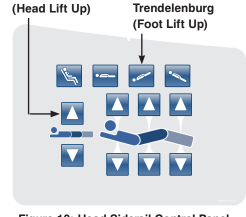


Figure 9: Bed Calibration - Step 2

# **CONFIGURATION SCREEN (CONTINUED)**

# A. Bed Calibration (Continued)

 Raise the bed height to 20 inches measuring from the top of the seat section to the floor.
 Press the Bed Height Up (Head Lift Up) and Trendelenburg (Foot Lift Up) buttons as shown in Figure 10.



**Bed Height Up** 

Figure 10: Head Siderail Control Panel (Right Side Shown)

 Standing on either side of the bed at the fowler section, raise the foot siderail and then position the digital level/inclinometer on the bottom of the litter below the mattress retainer (refer to Figure 11). Using the digital level/inclinometer, verify the bed is level (0.0 +/- 0.2).

Note: Cycle power on the digital level/ inclinometer prior to placing it on the bottom of the litter frame and do not zero/ calibrate the digital level/inclinometer.



Figure 11: Inclinometer placement

 Press the Next button when done. The "Do Not Touch Bed" screen will appear as shown in Figure 12.

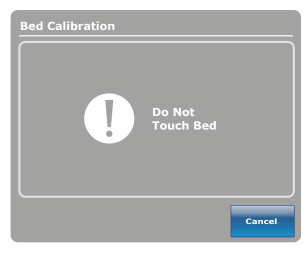


Figure 12: Do Not Touch Bed Screen

# **CONFIGURATION SCREEN (CONTINUED)**

# A. Bed Calibration (Continued)

11. When step 2 of the calibration procedure has completed, step 3 of the calibration procedure will begin and Figure 13 as shown below will appear on the screen.



Figure 13: Bed Calibration - Step 3

12. Place the bed at +12 degrees Trendelenburg by pressing the **Trendelenburg (Foot Lift Up)** button as shown in Figure 14. Verify +12 degrees +/- 0.1 with the inclinometer you previously placed on the litter frame in step 9.

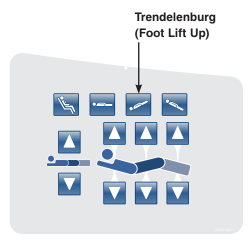


Figure 14: Head Siderail Control Panel

# **CONFIGURATION SCREEN (CONTINUED)**

# A. Bed Calibration (Continued)

13. Press the Next button when done.

14. The "Do Not Touch Bed" screen will appear as shown in Figure 15.

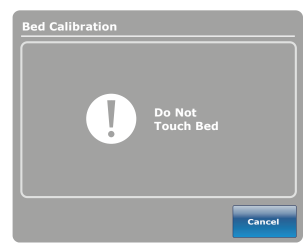


Figure 15: Do Not Touch Bed Screen

15. When step 3 of the calibration procedure has completed, step 4 of the calibration procedure will begin and Figure 16 will be displayed as shown below.



Figure 16: Bed Calibration - Step 4

# **CONFIGURATION SCREEN (CONTINUED)**

# A. Bed Calibration (Continued)

- 16. Level the bed back out to zero degrees by pushing the Reverse Trendelenburg button until the litter is level while referencing the inclinometer. Note: Confirm inclinometer reads zero degrees.
- 17. Place the bed at -12 degrees Reverse Trendelenburg by pressing the Bed Height Up (Head Lift Up) button as shown in Figure 17 below. Verify -12 degrees +/- 0.1 with the inclinometer you previously placed on the bottom of the litter frame in step 9.

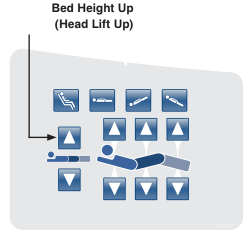


Figure 17: Head Siderail Control Panel - (Right Side Shown)

18. Press the Next button when done.

19. The "Do Not Touch Bed" screen will appear as shown in Figure 18.



Figure 18: Do Not Touch Bed Screen

# **CONFIGURATION SCREEN (CONTINUED)**

# A. Bed Calibration (Continued)

20. When step 4 of the calibration procedure has completed, step 5 of the calibration procedure will begin and Figure 19 will appear on the screen as shown below.



Figure 19: Bed Calibration - Step 5

21. Place the bed at the highest height by pressing simultaneously the **Trendelenburg (Foot Lift Up)** button and **Bed Height Up (Head Lift Up)** button as shown in Figure 20.

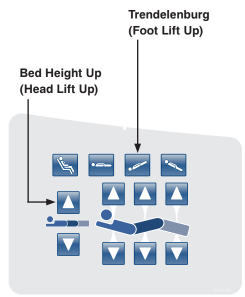


Figure 20: Head Siderail Control Panel - (Right Side Shown)

# **CONFIGURATION SCREEN (CONTINUED)**

# A. Bed Calibration (Continued)

22. Press the Fowler Up button until the Fowler reaches the highest height, next press the Gatch Up button until the Gatch reaches its highest height, lastly press the Foot Up button until the foot section reaches its highest height (refer to Figure 21 below). The foot section should be at a flat position.

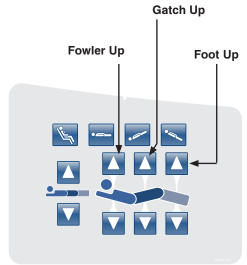


Figure 21: Head Siderail Control Panel - (Right Side Shown)

23. Press the Next button when done.

24. The "Do Not Touch Bed" screen will appear as shown in Figure 22.

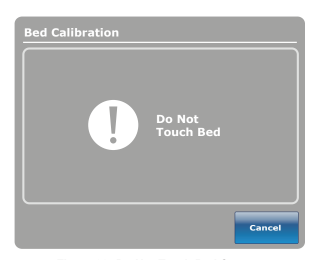


Figure 22: Do Not Touch Bed Screen

# **CONFIGURATION SCREEN (CONTINUED)**

# A. Bed Calibration (Continued)

25. When step 5 of the calibration procedure has completed, step 6 of the calibration procedure will begin and Figure 23 will be displayed as shown below.



Figure 23: Bed Calibration - Step 6

- 26. Place the bed at the highest height by pressing simultaneously the Trendelenburg (Foot Lift Up) button and Bed Height Up (Head Lift Up) button (see Figure 24).
- 27. Place the Fowler and Gatch section of the bed at the highest height by first pressing the **Fowler Up** button then the **Gatch Up** button (See Figure 24).
- 28. Place the foot at the lowest position by pushing the Foot Down button until limit is met (see Figure 24).
  CAUTION: The Gatch must be raised to the highest height prior to running the Foot Down or damage could occur.

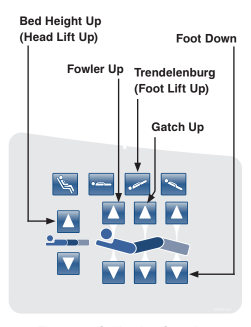


Figure 24: Calibration Complete

# **CONFIGURATION SCREEN (CONTINUED)**

# A. Bed Calibration (Continued)

- 29. When the calibration procedure is completed, Figure 25 will be displayed as shown below.
- 30. Press the Close button to exit the Calibration Procedure Menu.
- 31. Level the litter flat using the CPR pedal. Verify all display readings are zero degrees while the bed is at 33" (84 cm) (highest height). Lower the bed to 16" (41 cm) (lowest height) and verify the display readings maintain a constant reading of zero degrees with no fluctuations. When the bed reaches it lowest height at 16", verify the display readings are still at zero degrees.

Note: If readings are not all zero, you will need to recalibrate the bed by repeating steps 1-30.



Figure 25: Calibration Complete

Boards

Motors

# **CONFIGURATION SCREEN (CONTINUED)**

# **B. Full Diagnostic**

- From the Configuration Screen, press the Full Diagnostic button. Figure 26 will appear.
- 2. The following menu items may be selected by pressing their button.
  - a. BOARDS (Figure 27a)
     Provides information on the switch boards and the touch screen's software version.
  - ERROR CODES (Figure 27b)
     Provides information on errors which the CPU board has identified.
  - c. **INPUT STATES** (Figure 27c)
    Provides information on the status of
  - d. MOTORS (Figure 27d)

Provides information on what a motor is doing when a function button is pushed.

**Note:** This requires assistance to press the buttons on the head siderails or at the head end control.

e. BUTTONS PRESSED (Figure 27e)

Provides information on when the CPU has detected a button being pressed.

Note: This requires assistance to press the buttons on the head siderails or at the head end control.

f. SIGNAL VALUES (Figure 27f)

Provides information on CPU voltages, load cell values, and angle sensor values.

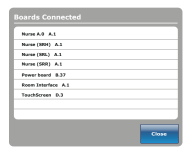


Figure 27a: Board



Figure 27b: Error Codes



*s*tryker

Close

Input

Signal Values

Error

Buttons Pressec

Figure 26: Full Diagnostic Screen

all switches and jumpers on the bed.

Figure 27c: Input States



Figure 27d: Motor

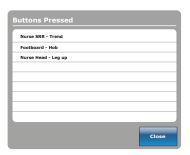


Figure 27e: Pressed Buttons



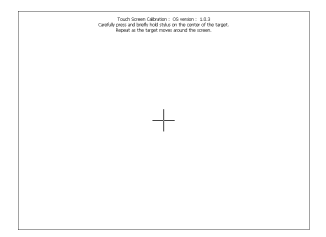
Figure 27f: Signal Values

# **CONFIGURATION SCREEN (CONTINUED)**

#### C. Touch Screen Calibration

Ensure patient is not present on the bed before performing the Touch Screen Calibration.

- From the Configuration Screen, press the Touch Screen Calibration button, Figure 28 will appear.
   NOTE: If the touch screen will not respond, you will need to push the HOB
   30°+, Brake and Drive buttons on the footboard at the same time (this will
   enable you to get directly into the touch screen calibration).
   CAUTION: When pushing the buttons above the fowler, brakes, or drive actuators may activate.
- 2. Carefully press and briefly hold a stylus or your finger on the center of the target (cross-hair) shown on the screen. Repeat as the target moves around the screen. There will be four different locations to press: upper center, lower center, center left and center right.
- 3. When the last target has been touched, the Figure 29 will be displayed to inform you the 'New calibration settings have been measured'.
- 4. Tap the screen to register saved data.



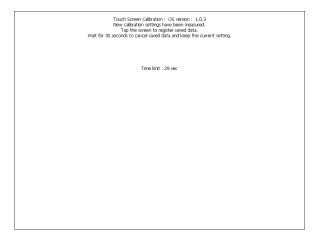


Figure 28: Touch Screen Calibration: Start

Figure 29: Touch Screen Calibration: Completed

5. If you do not want to save the new data, wait for 30 seconds to cancel saved data and keep the current setting.

NOTE: The TOUCH SCREEN CALIBRATION SCREEN is a validation of the touch screen's calibration. When the user presses anywhere on the screen, the coordinates x and y are displayed on the lower part of the screen.

# **CONFIGURATION SCREEN (CONTINUED)**

#### **D. Bed Options Configuration**

Access the configuration screen as shown on page 20. Once in the configuration screen, follow the steps below to access the options screen or the serial number screen.

#### To access the Bed Options screen:

- 1. Press and hold the **HOB 30** button and the **BRAKE** button at the same time for 5 seconds, then release both buttons. The Bed Options screen (Figure 30) will be displayed.
  - NOTE: When the European Community message window displays, push the Close button to close out of the message. That is not applicable in this configuration.



Figure 30: Bed Options screen

- 2. Select all of the options shown on the Bed Options screen that apply to the bed configuration, then press Continue.

  NOTE: In Figure 30, the options selected are iBed, iAudio and iDoc. All of the options selected will turn green.
- After pressing Continue in step 2, a confirmation screen as shown in Figure 31 will be displayed verifying the options you selected.
  - a. If the options on the confirmation screen do not match the options on the bed, press the Back button.
  - b. If the options on the confirmation screen match the options on the bed, press the **OK** button.
- After pressing the OK button, the options will be saved and the screen will return to the configuration screen.
   Press the Close button to close the configuration screen.
- After pressing the Close button a Cycle Power screen (Figure 34) will be displayed stating to cycle power on the bed.
- To cycle power on the bed, turn the battery disconnect switch to OFF (O) then unplug the power cord from the wall outlet. Plug the power cord back into the wall outlet then turn the battery disconnect switch back ON (I).
- Test bed functionality prior to returning the bed into service.



Figure 31: Bed Options Confirmation Screen

# **CONFIGURATION SCREEN (CONTINUED)**

# E. Serial Number Configuration

#### To access the Serial Number screen:

1. Press and hold the **HOB 30** button and the **Vascular Position** button at the same time for 5 seconds then release both buttons. The Bed Configuration - Serial Number screen (Figure 32) will be displayed.

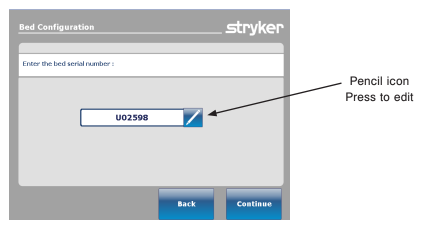


Figure 32: Bed Configuration Serial Number Screen

- 2. Enter or confirm the serial number of the bed (Figure 32).
  - a. To enter the serial number:
    - Press the pencil button located to the right of the serial number field. The Edit screen will be displayed.
    - ii. Enter the serial number of the bed in the serial number field, then press the **OK** button. You will be returned to the serial number main screen as shown in Figure 32.
    - iii. Press the Continue button and proceed to step 3.

#### b. To confirm the serial number:

- Review the serial number displayed in the serial number field.
- If serial number is correct, press the Back button and proceed to step 6.
- iii. If the serial number is incorrect, press the pencil icon button to open the Edit screen then enter the correct serial number.
- Press the **OK** button and you will be returned to the serial number main screen.
- v. Press the Continue button and proceed to step 3.
- After pressing the Continue button, the serial number will be saved and the serial number Confirmation screen (Figure 33) will be displayed. Press the OK button.
- 4. After pressing the **OK** button a Cycle Power screen (Figure 34) will be displayed stating to cycle power on the bed.
- To cycle power on the bed, turn the battery disconnect switch to OFF (O) then unplug the power cord from the wall outlet. Plug the power cord back into the wall outlet then turn the battery disconnect switch back ON (I).
- 6. Test bed functionality prior to returning the bed into service.



Figure 33: Serial Number Confirmation Screen

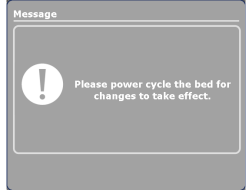


Figure 34: Cycle Power Screen

# Cleaning

Hand wash all surfaces of the bed with warm water and mild detergent. Dry thoroughly. Do not steam clean or hose off the *In*Touch® Critical Care Bed. Do not immerse any part of the bed. Some of the internal parts of the bed are electric and may be damaged by exposure to water.

Suggested cleaners for bed surfaces:

Quaternary Cleaners (active ingredients - ammonium chloride)
Phenolic Cleaners (active ingredient - o-phenylphenol)
Chlorinated Bleach Solution (5.25% - less than 1 part bleach to 100 parts water)

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



# **CAUTION**

SOME CLEANING PRODUCTS ARE CORROSIVE IN NATURE AND MAY CAUSE DAMAGE TO THE PRODUCT IF USED IMPROPERLY. If the products described above are used to clean Stryker patient care equipment, measures must be taken to ensure the beds are wiped with a damp cloth soaked in clean water and thoroughly dried following cleaning. Failure to properly rinse and dry the beds will leave a corrosive residue on the surface of the bed, 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.

For mattress cleaning instructions, please see the tag on the mattress, or contact the mattress manufacturer.

Clean Velcro® after each use. Saturate Velcro® with disinfectant and allow disinfectant to evaporate. (Appropriate disinfectant for nylon Velcro® should be determined by the hospital.)

## **Preventative Maintenance**

Beds require an effective maintenance program. We recommend checking these items annually. Use this sheet for your records. Keep on file.

| CHECKLIST                          |   |  |
|------------------------------------|---|--|
| All fasteners secure (reference    | all assembly prints).                     |  |
| Engage brake pedal and push of     | n the bed to ensure all casters lock se   | curely.                                |
| "Brake Not Set" LED on the foot    | board and head end siderails when bra     | kes are not engaged.                   |
| Locking steer caster engages a     | nd disengages properly (2131 Model or     | nly).                                  |
| Siderails move, latch and stow     | properly.                                 |  |
| CPR release working properly.      |   |  |
| I.V. pole working properly (if on  | bed).                                     |  |
| No cracks or splits in head or for | ootboards.                                |  |
| No rips or cracks in mattress co   | ver.                                      |  |
| All functions on head end sider    | ails working properly (including LEDs).   |  |
| All functions on footboard work    | ng properly (including LEDs).             |  |
| Scale and bed exit system work     | ing properly.                             |  |
| Night light working properly.      |   |  |
| Power cord not frayed.             |   |  |
| No cables worn or pinched.         |   |  |
| All electrical connections tight.  |   |  |
| All grounds secure to the frame    |   |  |
| Ground impedance not more the      | an 100 milliohms.                         |  |
| Current leakage not more than      | 300 microamps.                            |  |
| Engage drive wheel and ensure      | it is operating properly (Zoom® option    | - 2141 model only).                    |
| Motion release switches workin     | g properly (Zoom® option - 2141 model     | only).                                 |
| Confirm head end Zoom® hand        | le functionality (2141 model only).       |  |
| Replace batteries every two year   | rs.                                       |  |
| Replace batteries immediately if   | batteries are observed to have corrosic   | on at the terminals, display cracking, |
| have expanded or are bulging       | at the sides, or no longer can maintain   | a full charge. Use only QDF9188 for    |
| battery replacement.               |   |  |
| Ensure ground chains are clear     | , intact, and have at least two links tou | ching the floor.                       |
| Check fowler angle for accurac     | y 0° - 70°.                               |  |
| Check gatch angle for accuracy     | <sup>,</sup> 0° - 15°.                    |  |
| Check foot section angle for ac    | curacy 0° - 50°.                          |  |
| Siderail switches working prope    | rly ( <i>i</i> Bed Awareness option).     |  |
| iBed Awareness Light Bar LEDs      | on footboard and siderails working pro    | perly (iBed Awareness option).         |
| Inspect footboard control labeling | ng for signs of degradation.              |  |
| Ensure calibration of the touch    | screen is accurate.                       |  |
| Ensure calibration of the bed is   | accurate.                                 |  |
|                                    | T   | Т                                      |
| Bed Serial Number                  | :   |  |
|                                    |   |  |
|                                    |   |  |
|                                    |   |  |
|                                    |   |  |
|                                    |   | 1                                      |
| Completed by:                      |   | Data                                   |

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### Note

See "Bed Circuit Boards" section for an outline of bed PCB's and voltage test points.

| Problem                               | / Failure            | Recommended Action   |  |
|---------------------------------------|----------------------|--|--|
| No Power to Bed. (On wall voltage 120 | VAC)  AGE (CV) TABLE | Verify the bed is plugged into a functional wall outlet.     A. Check your country voltage option at wall outlet.     I. If your country voltage option is present, go to step 2.     II. If 1your country voltage option is not present, cont hospital maintenance staff and try another outlet.  2. Verify the Bed main power fuses are good, located in drawer wh   |  |
| VOLTAGE                               | FUSE                 | power cord plugs into the bed.   |  |
| 100V                                  | 10A                  | A. Check for continuity of each 10A fuse.  I. If each fuse (see CV Table) is good, go to step 3.   |  |
| 110V                                  | 10A                  | II. If either fuse (see CV Table) does not have continuity,  |  |
| 120V                                  | 10A                  | replace the fuse.  |  |
| 200V                                  | 10A                  | 3. Verify there is power at the transformer connection (J11) on the  |  |
| 220V                                  | 10A                  | CPU/Power board at the foot end.   |  |
| 230V                                  | 10A                  | A. Check for 24VAC at J11 between the blue and red wires.     I. If 24VAC is present, go to step 4.  |  |
| 240V                                  | 10A                  | <ul> <li>II. If 24VAC is not present, check the 25 Amp fuse in the fuse holder on the red wire from the transformer. If bad, replace the fuse.</li> <li>III. If 24VAC is not present, check the power cable quick connection going to the transformer for (see CV Table) VAC. If no voltage, follow the cable and repair or replace the damaged component.</li> <li>IV. If (see CV Table) VAC is present, replace the transformer assembly.</li> </ul> |  |
|                                       |                      | 4. A. Check for 30VAC at J11 between the yellow and orange wires for the transformer.  I. If 30VAC is present, go to step 5.  II. If 30VAC is not present, check the power cable quick connection going to the transformer for (see CV Table) VAC. If no voltage, follow the cable and repair or replace the damaged component.  III. If (see CV Table) VAC is present, replace the transformer assembly.  |  |
|                                       |                      | <ul> <li>5. A. Check fuse F1 on the CPU/Power board.</li> <li>I. If fuse is good, replace CPU/Power board.</li> <li>II. If fuse does not have continuity, replace the fuse (littelfuse 215008.P).</li> </ul>   |  |

| Problem / Fai       | ure  | Recommended Action   |
|---------------------|------|--|
| No Bed Up Motion.   | FOOT | 1. Put the bed into the Bed Calibration menu.  A. Using one of the head siderails, push the trend button.  I. If the foot lift motor runs up, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).  a. If recalibration does not work, replace the litter angle sensor and recalibrate.  II. If the foot lift motor does not run up, check for 24VDC at connector J6 while pressing the trend button. Black lead to pin 1, red lead to pin 2.  a. If voltage is present, replace the motor.  b. If voltage is not present, replace the CPU/Power board.   |
|                     | HEAD | 1. Put the bed into the Bed Calibration menu.  A. Using one of the head siderails, push the bed up button.  I. If the head lift motor runs up, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).  a. If recalibration does not work, replace the litter angle sensor and recalibrate.  II. If the head lift motor does not run up, check for 24VDC at connector J4 while pressing the trend button. Black lead to pin 1, red lead to pin 2.  a. If voltage is present, replace the motor.  b. If voltage is not present, replace the CPU/Power board.  |
| No Bed Down Motion. | FOOT | <ol> <li>Put the bed into the Bed Calibration menu.</li> <li>A. Using one of the head siderails, push the reverse trend button.</li> <li>If the foot lift motor runs down, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).</li> <li>a. If recalibration does not work, replace the litter angle sensor and recalibrate.</li> <li>II. If the foot lift motor does not run down, check for 24VDC at connector J6 while pressing the reverse trend button. Red lead to pin 1, black lead to pin 2.</li> <li>a. If voltage is present, replace the motor.</li> <li>b. If voltage is not present, replace the CPU/Power board.</li> </ol> |
|                     | HEAD | <ol> <li>Put the bed into the Bed Calibration menu.</li> <li>A. Using one of the head siderails, push the bed down button.</li> <li>I. If the head lift motor runs down, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).</li> <li>a. If recalibration does not work, replace the litter angle sensor and recalibrate.</li> <li>II. If the head lift motor does not run down, check for 24VDC at connector J4 while pressing the trend button. Red lead to pin 1, black lead to pin 2.</li> <li>a. If voltage is present, replace the motor.</li> <li>b. If voltage is not present, replace the CPU/Power board.</li> </ol>           |

| Problem / Failure      | Recommended Action  |
|------------------------|---|
| No Fowler Up Motion.   | <ol> <li>Put the bed into the Bed Calibration menu.</li> <li>A. Using one of the head siderails, push the fowler up button.</li> <li>If the fowler motor runs up, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).</li> <li>a. If recalibration does not work, replace the fowler angle sensor and recalibrate.</li> <li>II. If the fowler motor does not run up, check for 24VDC at connector J5 while pressing the fowler up button. Black lead to pin 1, red lead to pin 2.</li> <li>a. If voltage is present, replace the motor.</li> <li>b. If voltage is not present, replace the CPU/Power board.</li> </ol>            |
| No Fowler Down Motion. | <ol> <li>Put the bed into the Bed Calibration menu.</li> <li>A. Using one of the head siderails, push the fowler down button.</li> <li>I. If the fowler motor runs down, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).</li> <li>a. If recalibration does not work, replace the fowler angle sensor and recalibrate.</li> <li>II. If the fowler motor does not run down, check for 24VDC at connector J5 while pressing the fowler down button. Red lead to pin 1, black lead to pin 2.</li> <li>a. If voltage is present, replace the motor.</li> <li>b. If voltage is not present, replace the CPU/Power board.</li> </ol> |

| Problem / Failure     | Recommended Action  |
|-----------------------|---|
| No Gatch Up Motion.   | 1. Put the bed into the Bed Calibration menu.  A. Using one of the head siderails, push the gatch up button.  I. If the gatch motor runs up, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).  a. If recalibration does not work, replace the gatch angle sensor and recalibrate.  II. If the gatch motor does not run up, check for 24VDC at connector J3 while pressing the gatch up button. Red lead to pin 1, black lead to pin 2.  a. If voltage is present, replace the motor.  b. If voltage is not present, replace the CPU/Power board.   |
| No Gatch Down Motion. | <ol> <li>Put the bed into the Bed Calibration menu.</li> <li>A. Using one of the head siderails, push the gatch down button.</li> <li>If the gatch motor runs down, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).</li> <li>a. If recalibration does not work, replace the gatch angle sensor and recalibrate.</li> <li>II. If the gatch motor does not run down, check for 24VDC at connector J3 while pressing the gatch down button.         Black lead to pin 1, red lead to pin 2.         <ol> <li>a. If voltage is present, replace the motor.</li> <li>b. If voltage is not present, replace the CPU/Power board.</li> </ol> </li> </ol> |

| Problem / Failure  | Recommended Action   |
|--------------------|--|
| No Foot Up Motion. | <ol> <li>Put the bed into the Bed Calibration menu.</li> <li>A. Using one of the head siderails, push the foot up button.</li> <li>If the foot motor runs up, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).         <ol> <li>a. If recalibration does not work, replace the foot angle sensor and recalibrate.</li> </ol> </li> <li>II. If the foot motor does not run up, check for 24VDC at connector J1 while pressing the foot up button. Red lead to pin 1, black lead to pin 2.         <ol> <li>a. If voltage is present, replace the motor.</li> <li>b. If voltage is not present, replace the CPU/Power board.</li> </ol> </li> </ol> |

| Problem / Failure                | Recommended Action   |
|----------------------------------|--|
| No Foot Down Motion.             | <ol> <li>Put the bed into the Bed Calibration menu.</li> <li>A. Using one of the head siderails, push the foot down button.</li> <li>If the foot motor runs down, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).         <ol> <li>a. If recalibration does not work, replace the foot angle sensor and recalibrate.</li> </ol> </li> <li>II. If the foot motor does not run down, check for 24VDC at connector J1 while pressing the foot down button. Black lead to pin 1, red lead to pin 2.         <ol> <li>a. If voltage is present, replace the motor.</li> <li>b. If voltage is not present, replace the CPU/Power board.</li> </ol> </li> </ol> |
| No Trendelenburg Motion.         | Check the touch screen trend angle display for accuracy of the level of the litter.      I. If not accurate, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).     a. If recalibration does not work, replace the trend angle sensor and recalibrate.      b. If replacement of the trend angle sensor did not resolve     the problem, replace the CPU/Power board.   |
| No Reverse Trendelenburg Motion. | Check the touch screen trend angle display for accuracy for the accuracy of the level of the litter.      I. If not accurate, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).      a. If recalibration does not work, replace the trend angle sensor and recalibrate.      b. If replacement of the trend angle sensor did not resolve      the problem, replace the CPU/Power board.  |
| No Cardiac Chair Motion.         | Check the touch screen fowler and foot section angle display for accuracy for the accuracy of the angle of the fowler and foot section.     I. If not accurate, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).     a. If recalibration does not work, replace the fowler or foot         section angle sensor depending on the one which was not accurate, then recalibrate.     b. If replacement of the fowler or foot section angle sensor did not resolve the problem, replace the CPU/Power board.   |

| Problem / Failure         | Recommended Action  |  |
|---------------------------|---|--|
| HOB 30°.                  | Check the touch screen fowler angle display for accuracy of the angle of the fowler.      I. If not accurate, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).     a. If recalibration does not work, replace the fowler angle sensor and recalibrate.      b. If replacement of the fowler angle sensor did not   |  |
| No Vascular Motion.       | resolve the problem, replace the CPU/Power board.  1. Check the touch screen fowler, gatch, foot, and trend/rev. trend display for accuracy of the angle of all.  1. If not accurate, recalibrate the bed (refer to the Bed Calibration procedures located on page 21).  a. If recalibration does not work, replace the angle sensor of the section that is not accurate and then recalibrate the bed (refer to the Bed Calibration procedures located on page 21).  b. If replacement of the fowler angle sensor did not resolve the problem, replace the CPU/Power board.   |  |
| No Electric Brake Motion. | <ol> <li>Verify the Brake Not Set LED is flashing and the Brake Set LED is OFF.         <ol> <li>If the Brake Set LED is ON, check manual brake position.</li> <li>If manual brake pedal is in the brake position, the bed should not move and is okay; go to step 2.</li> <li>If manual brake is not in the brake position, check the switch on the patients left side in the middle below the base hood.</li> </ol> </li> <li>If the brake motor does not run down when the brake button is pushed, check for 24VDC at connector J7 while pressing the brake button. Black lead to pin 1, red lead to pin 2.</li> </ol> |  |

### **SCALE TROUBLESHOOTING**

When the Scale System is unable to correctly weigh the patient weight due to a problem with the electronics, Figure 40 will be displayed. It also appears when there is a problem with the Trendelenberg angle sensor; thus the value for the weight and the angle cannot be displayed.

When the weight exceeds 550 lbs., Figure 41 will be displayed. If the weight is less than 2 lbs., the screen will display "0 lb."

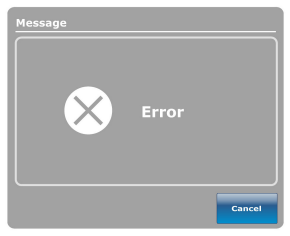




Figure 40

Figure 41

When the Trendelenburg or Reverse Trendelenburg angle is above 12° or below -12°, Figure 42 will be displayed.

The display in Figure 43 will appear as long as the correct weight has not been taken and also when the patient moves too much for the weight to be taken properly.

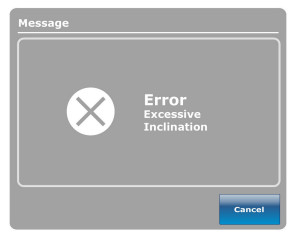


Figure 42



Figure 43

## **Maintenance Error Messages**

#### **ERROR HANDLING**

- · There are two different CAN networks; each of the networks is divided into two connectors.
- A safe error without command can be obtained when a bad connection is carried out on the Power Sensor Board
  when the control panel is defective (there is no message sent on the network when a button is pressed) or when
  the network is defective (short-circuit between the signals, open circuit or defective network circuit).
- A command error without safe is obtained when a bad connection is done on the Power Sensor board, when the
  control panel is defective (a message is sent over the network but not the safe signal) or when the safe signal is
  defective (short-circuit panel or open circuit or safe circuit on the Power Sensor board is broken).
- These errors can be present when a button is pressed, or at any time, and will thus cause the Call Maintenance LED to light up.
- There is a LED on the Power Sensor Board (DS2 SAFE) which is active when there is at least one safe signal
  which is active. There are also four LEDs on the Power Sensor board, which shows the activity of the network.
  Every time a message is sent on the network, the LEDs will flash. If the network is defective, the LEDs will remain
  on or remain off. If there is nothing connected to the network, the LEDs will remain on or off.
- A safe error can be obtained if a command button is pressed without having the Power Sensor Board receiving a safe signal or if a safe signal is received by the Power Sensor board without having any command button pressed.
- The control panel for the weighing scale of the Power Sensor board can also send errors to the micro-controller which will display them. An error of the weighing scale control panel will light on the Call Maintenance LED.

#### **ERROR MESSAGES**

| Touch Screen Error Messages Name | Definition   |  |
|----------------------------------|--|--|
| Atd Invalid Values               | Digital to analog converter is damaged (Replace the Control Board).  |  |
| Brake pot bad range              | Verify if potentiometer is still in place.   |  |
| Brake unable to elec ctl         | Verify wiring to Brake motor and limit switch for manual engage.   |  |
| Brake pot Disconnected or short  | Verify wiring to potentiometer and replace potentiometer.  Ensure potentiometer is still in place.   |  |
| Brake motor time out             | Verify wiring to brake motor.  |  |
| Calibration Error                | Previous calibration step performed incorrectly, redo calibration procedure.   |  |
| Cmd WO safe from nurse SRR       | Right siderail outside board has a network communication error (Check network connections, dip-switch configuration of board or if a button is stuck). |  |
| Cmd WO safe from nurse SRL       | Left siderail outside board has a network communication error (Check network connections, dip-switch configuration of board or if a button is stuck).  |  |
| Cmd WO safe from nurse SRH       | Head end board has a network communication error (Check network connections).  |  |
| Cmd WO safe from pat pend R      | Optional pendant control has a network communication error (Check network connections).  |  |
| Cmd WO safe from pat pend L      | Optional pendant control has a network communication error (Check network connections).  |  |
| Cmd WO safe from pat pend H      | Optional pendant control has a network communication error (Check network connections).  |  |
| Cmd WO safe from TS              | Touch screen has a network communication error (Check network connections).  |  |

# **Maintenance Error Messages**

## **ERROR MESSAGES (CONTINUED)**

| Touch Screen Error Messages Name  Cmd WO safe from room |   |
|---|---|
|   | Communication board has a network communication error (Check network                |
|   | connections).   |
| Cmd WO safe from room                                   | Communication board has a network communication error (Check network                |
|   | connections).   |
|   | Initialization of the PCA9555 (GPIO expansion chip) failed (Replace control board). |
|   | Reading from the PCA9555 (GPIO expansion chip) failed (Replace control board).      |
|   | Writing to the PCA9555 (GPIO expansion chip) failed (Replace control board).        |
| Limit switch head side rail right                       | Verify wiring to limit switch and replace limit switch.                             |
| Limit switch head side rail left                        | Verify wiring to limit switch and replace limit switch.                             |
| Limit switch foot side rail right                       | Verify wiring to limit switch and replace limit switch.                             |
| Limit switch foot side rail left                        | Verify wiring to limit switch and replace limit switch.                             |
| Foot Right Load cell over range                         | Foot Right load cell or cabling is damaged (Replace load cell).                     |
| Head Right cell over range                              | Head Right load cell or cabling is damaged (Replace load cell).                     |
| Foot Left Load cell over range                          | Foot Left load cell or cabling is damaged (Replace load cell).                      |
| Head Left Load cell over range                          | Head Left load cell or cabling is damaged (Replace load cell).                      |
| Motor Brake Overheat                                    | Brake motor has ran too long (Leave motor stationary for 54 minutes).               |
|   | Brake motor is drawing too many AMPS (remove restriction or replace motor).         |
| Motor Foot Overheat                                     | Foot motor has ran too long (Leave motor stationary for 54 minutes).                |
| Motor Foot Overload                                     | Foot motor is drawing too many AMPS (remove restriction or replace motor).          |
| Motor Gatch Overheat                                    | Gatch motor has ran too long (Leave motor stationary for 54 minutes).               |
|   | Gatch motor is drawing too many AMPS (remove restriction or replace motor).         |
| Motor Head Overheat                                     | Fowler motor has ran too long (Leave motor stationary for 54 minutes).              |
|   | Fowler motor is drawing too many AMPS (remove restriction or replace motor).        |
| Motor HL Foot Overheat                                  | Foot lift motor has ran too long (Leave motor stationary for 54 minutes).           |
| Motor HL Foot Overload                                  | Foot lift motor is drawing too many AMPS (remove restriction or replace motor).     |
| Motor HL Head Overheat                                  | Head lift motor has ran too long (Leave motor stationary for 54 minutes).           |
| Motor HL Head Overload                                  | Head lift motor is drawing too many AMPS (remove restriction or replace motor).     |
|   | Zoom® motor has ran too long (Leave motor stationary for 54 minutes).               |
| Motor Zoom® Overload                                    | Zoom® motor is drawing too many AMPS (remove restriction or replace motor).         |
|   | Angle sensor failure or calibration issue.  |
|   | Short on drive motor detected.  |
|   | Network A1 has a wiring issue (Check cabling).                                      |
|   | Network A2 has a wiring issue (Check cabling).                                      |
|   | Network B1 has a wiring issue (Check cabling).                                      |

# **Maintenance Error Messages**

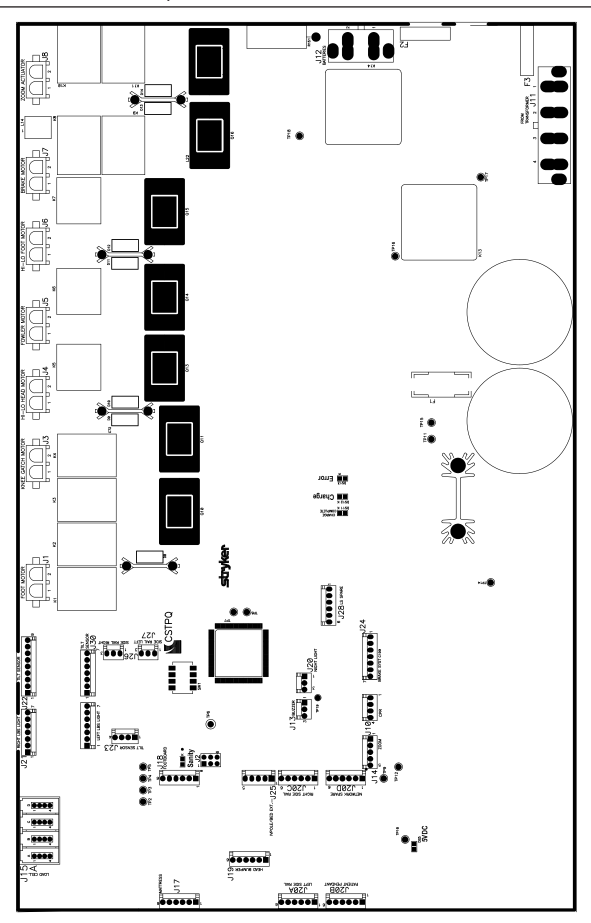
## **ERROR MESSAGES (CONTINUED)**

| Touch Screen Error Messages Name | Definition   |
|----------------------------------|--|
| Safe WO Cmd from B2              | Network B2 has a wiring issue (Check cabling).   |
| Scale ADC Error                  | Scale chip not calibrated. DC Control Board needs to be replaced.  |
| Scale Chip Failure               | Control board is bad (Replace Control Board).  |
| Tilt base over range             | Verify if tilt sensor is still in place. Inspect for a damaged or improperly assembled tilt sensor or recalibrate bed. |
| Tilt Error Base                  | Angle sensor is damaged (Replace sensor).  |
| Tilt Error Foot                  | Angle sensor is damaged (Replace sensor).  |
| Tilt Error Gatch                 | Angle sensor is damaged (Replace sensor).  |
| Tilt Error Head                  | Angle sensor is damaged (Replace sensor).  |
| Tilt Error HiLo Foot             | Angle sensor is damaged (Replace sensor).  |
| Tilt Error Trend                 | Angle sensor is damaged (Replace sensor).  |
| Tilt foot over range             | Verify if tilt sensor is still in place. Inspect for a damaged or improperly assembled tilt sensor or recalibrate bed. |
| Tilt gatch over range            | Verify if tilt sensor is still in place. Inspect for a damaged or improperly assembled tilt sensor or recalibrate bed. |
| Tilt head over range             | Verify if tilt sensor is still in place. Inspect for a damaged or improperly assembled tilt sensor or recalibrate bed. |
| Tilt hiLo foot over range        | Verify if tilt sensor is still in place. Inspect for a damaged or improperly assembled tilt sensor or recalibrate bed. |
| Tilt trend over range            | Verify if tilt sensor is still in place. Inspect for a damaged or improperly assembled tilt sensor or recalibrate bed. |
| Zoom® time out for switch        | Verify wiring to Zoom® motor.  |

## **Quick Reference Replacement Parts List**

The parts and accessories listed on this page are all currently available for purchase. Some of the parts identified on the assembly drawing parts in this manual may not be individually available for purchase. Please call Stryker Customer Service USA: 1-800-327-0770 for availability and pricing.

| Part Name   | Part Number |
|---|-------------|
| Electrical Components   |             |
| Actuator, Brake   | QDF27-1227  |
| Actuator, Foot  | QDF27-1216  |
| Actuator, Fowler  | QDF27-1214  |
| Actuator, Gatch   | QDF27-1215  |
| Actuator, Lift, Foot End  | QDF27-1251  |
| Actuator, Lift, Head End  | QDF27-1252  |
| Angle Sensor, Foot, Fowler, Base, Gatch, Lift                               | 27-2477     |
| Batteries (Replace both at same time)                                       | QDF9188     |
| Board, CPU/Power  | QDF75-0440  |
| Board, Drive (2141 Zoom® Only)  | QDF27-1430  |
| Board, Headwall   | QDF75-0600  |
| Board, Brake Control  | QDF27-1097  |
| Board, Footboard, Function Section/LED's                                    | QDF75-0010  |
| Board, Siderail, Outside (Bed Motion)                                       | QDF27-1099  |
| Board, Touch Screen, Foot   | QDF2125     |
| Fuse, 8Amp Ceramic  | QDF2120     |
| Fuse, 10Amp, Main Power   | QDF8078     |
| Fuse, 25Amp Cartridge   | QDF2119     |
| Load Cell   | QDF27-1372  |
| Motor, Drive (2141 Zoom® Only)  | QDF27-1445  |
| Motor, Drive Actuator (2141 Zoom® Only)                                     | 27-2593     |
| Position Sensor, Brake/Brake Off/Drive                                      | QDF27-2024  |
| Power Cord  | QDF8066     |
| Speaker, Right Siderail   | QDF27-2216  |
| Speaker, Left Siderail  | QDF27-2175  |
| Touch Screen, Footboard   | QDF27-2193  |
| Transformer   | QDF27-2038  |
| Other Components  |             |
| Caster (2141 Model - all four casters) (2131 Model - both head end casters) | RD27-1970   |
| Caster, Steer (2131 Model Only - both foot end casters)                     | RD27-1971   |
| Headboard Assembly  | 27-2583K    |
| InTouch 3.0 Footboard Assembly without iBed, without iAudio                 | 27-2760K    |
| InTouch 3.0 Footboard Assembly with iBed, without iAudio                    | 27-2761K    |
| InTouch 3.0 Footboard Assembly with iBed, with iAudio                       | 27-2762K    |



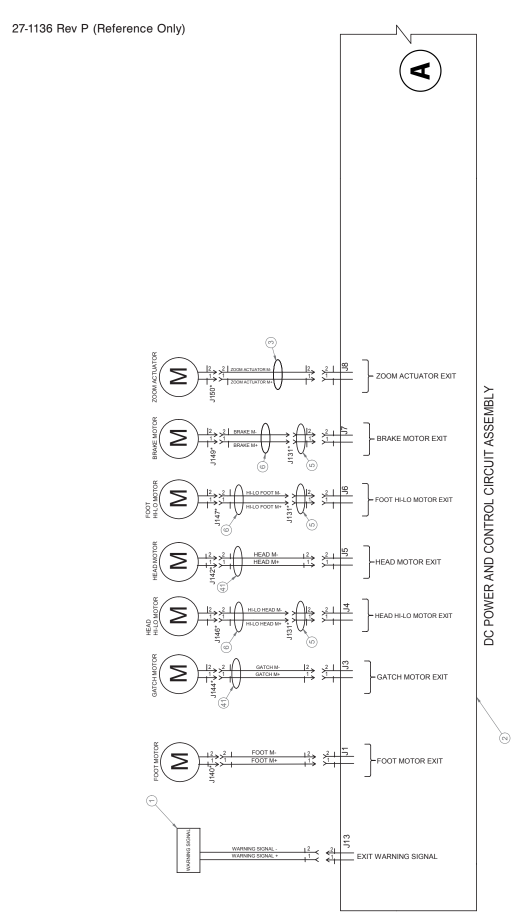
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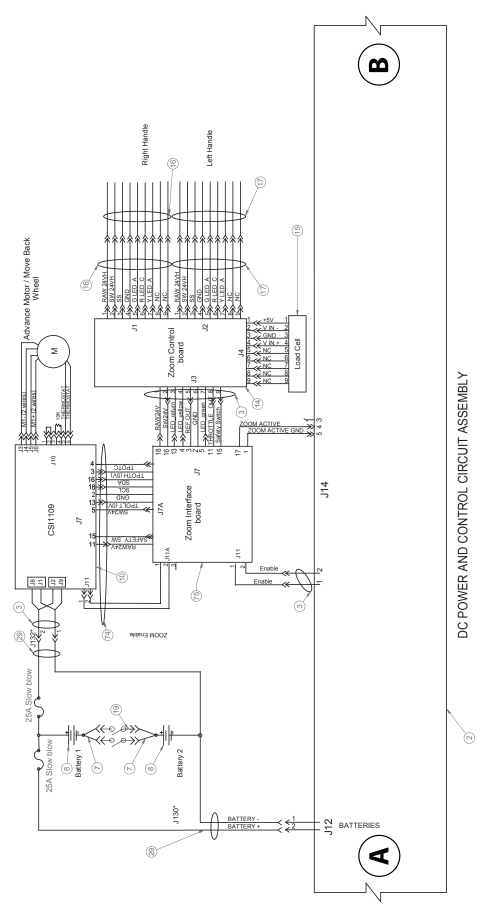
# CPU/Power Board - QDF75-0440

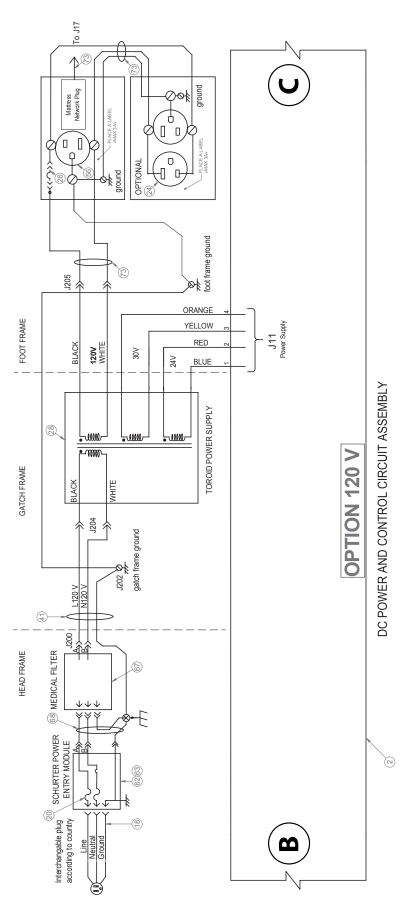
### **FUSE SPECIFICATION**

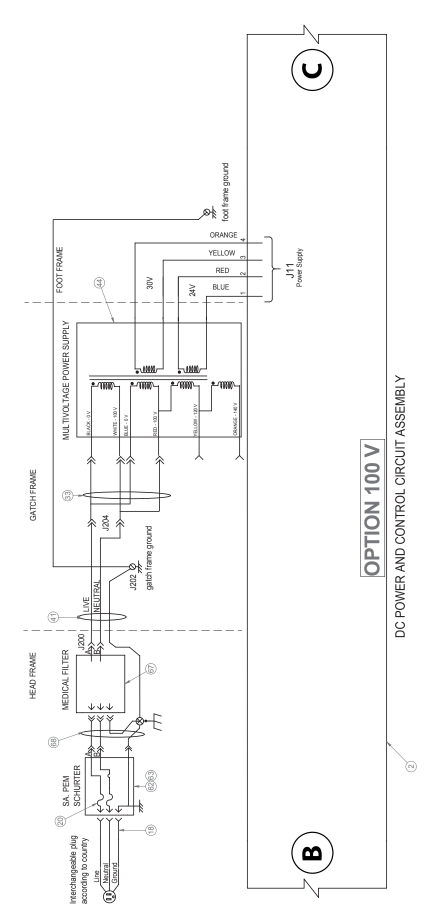
| Location | Description  | Amp                    |
|----------|--|------------------------|
| F1       | 30VAC from transformer for the battery charger and the 5VDC / 12VDC supply | 10 Amp - 215008.P      |
| F2       | 24 VDC from batteries for power supply                                     | 40 Amp - 142.6185.5402 |
| F3       | 24 VAC from transformer for power supply                                   | 40 Amp - 142.6185.5402 |

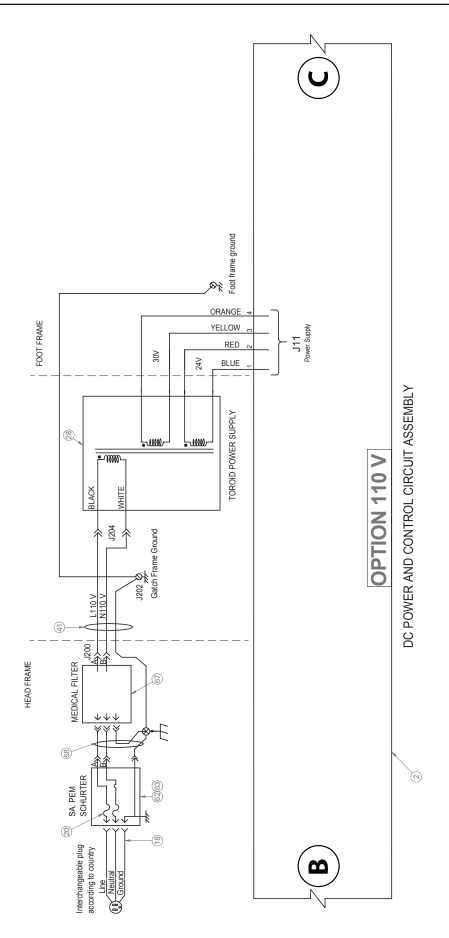
| Cable Location | Voltage       | Positive Lead | Negative Lead | Description                            |
|----------------|---------------|---------------|---------------|--|
| J11            | 24-31VAC      | Blue          | Red           | Stepped down voltage from              |
|                |               |               |               | transformer for power supply           |
| J11            | 30-39VAC      | Yellow        | Orange        | Stepped down voltage from transformer  |
|                |               |               |               | for battery charger and power supply   |
| J12            | 24-29DC       | Pin 1 - Red   | Pin 2 - Black | Battery/Charger                        |
| J1             | 24-28VDC      | Pin 1 - Black | Pin 2 - Brown | Foot Actuator Up                       |
| J1             | 24-28VDC      | Pin 2 - Brown | Pin 1 - Blue  | Foot Actuator Down                     |
| J3             | 24-28VDC      | Pin 1- White  | Pin 2 - Black | Gatch Actuator Up                      |
| J3             | 24-28VDC      | Pin 2 - Black | Pin 1 - White | Gatch Actuator Down                    |
| J6             | 24-28VDC      | Pin 2 - White | Pin 1 - Black | Bed Lift-Foot Up                       |
| J6             | 24-28VDC      | Pin 1 - Black | Pin 2 - White | Bed Lift-Foot Down                     |
| J4             | 24-28VDC      | Pin 2 - White | Pin 1 - Black | Bed Lift-Head Up                       |
| J4             | 24-28VDC      | Pin 1 - Black | Pin 2 - White | Bed Lift-Head Down                     |
| J5             | 24-28VDC      | Pin 2 - White | Pin 1 - Black | Fowler Actuator Up                     |
| J5             | 24-28VDC      | Pin 1 - Balck | Pin 2 - White | Fowler Actuator Down                   |
| J7             |               |               |               | Brake/Brake Off/Drive Actuator         |
|                | 24-28VDC      | Pin 1 - Black | Pin 2 - White | <ul> <li>Brake</li> </ul>              |
|                | 24-28VDC      | Pin 1 - Black | Pin 2 - White | Brake Off                              |
|                | 24-28VDC      | Pin 1 - Black | Pin 2 - White | • Drive                                |
| J8             | Bed Unplugged |               |               | Zoom® Drive Actuator (Model 2141 Only) |
|                | 25VDC         | Pin 2 - White | Pin 1 - Black |  |
|                | 25VDC         | Pin 1 - Black | Pin 2 - White |  |

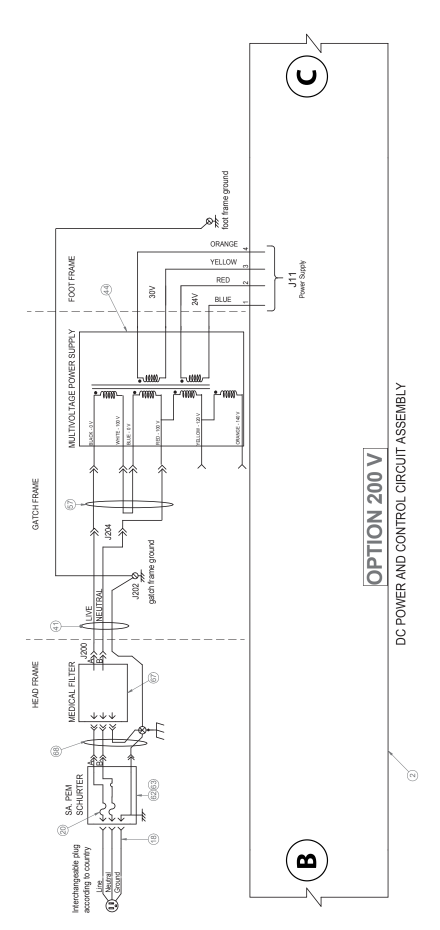


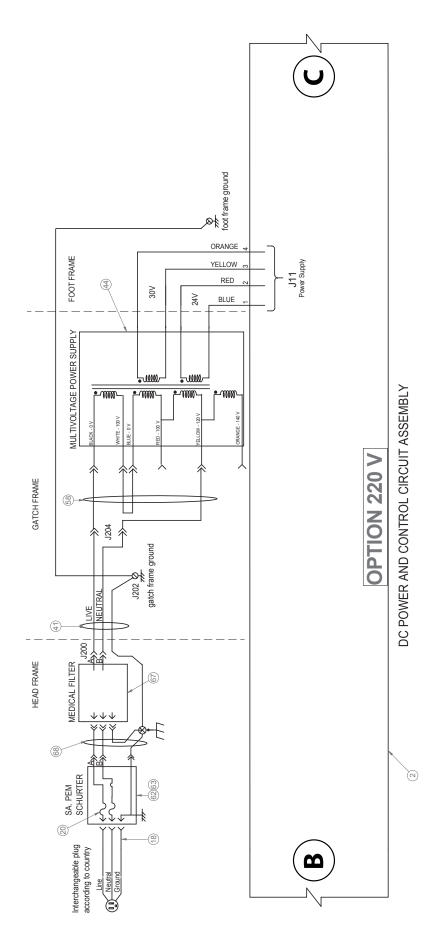


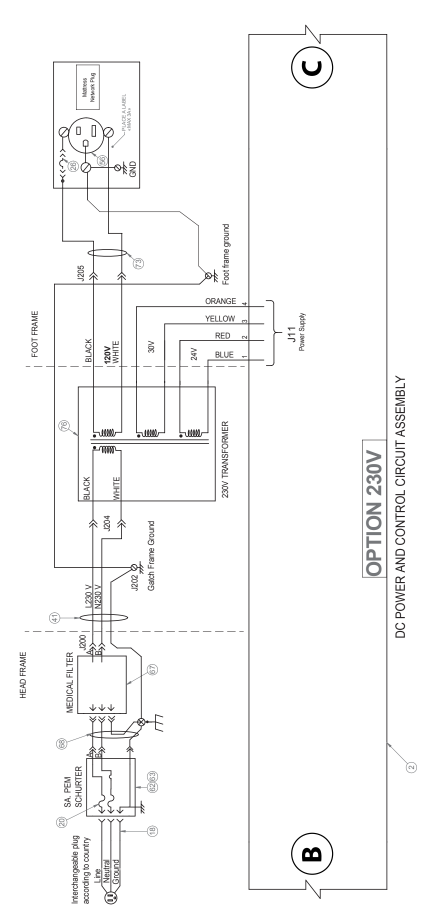


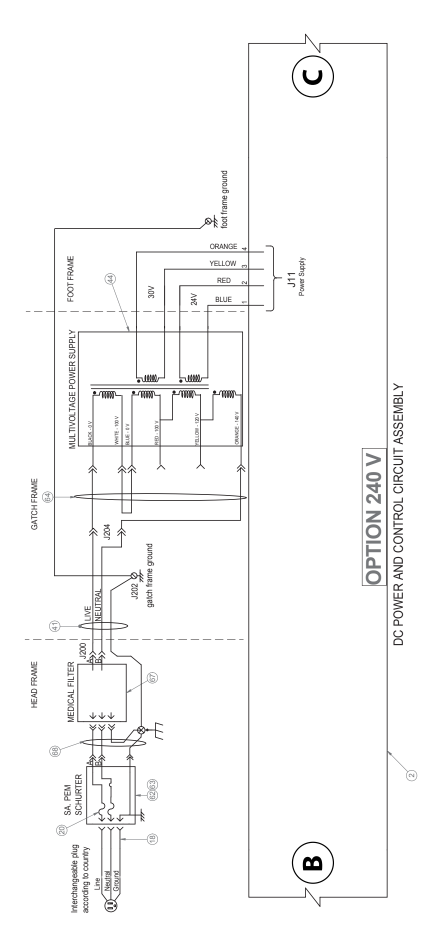


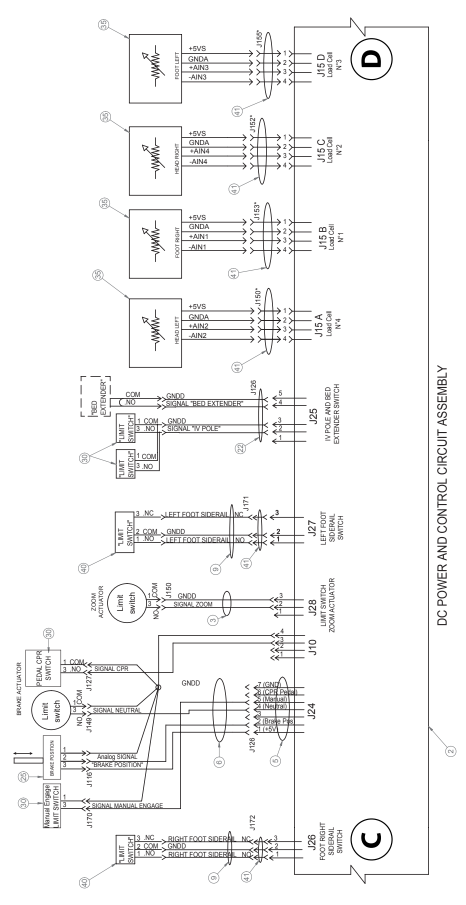


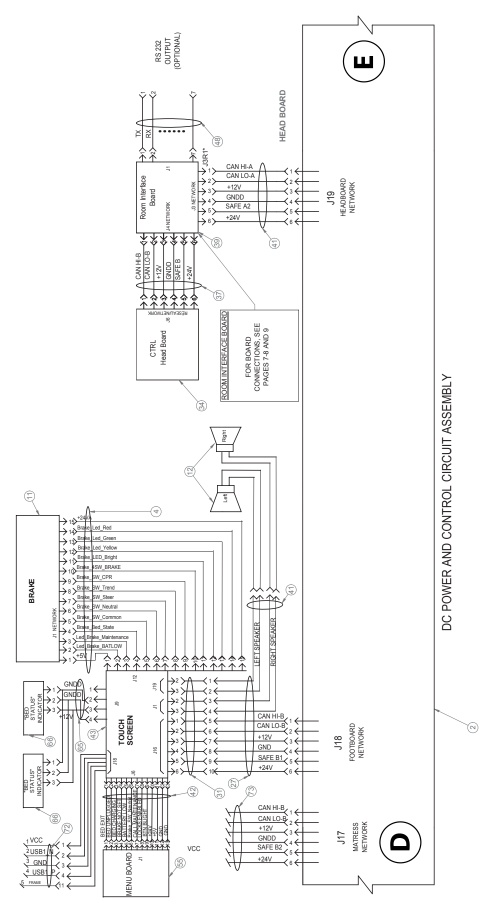


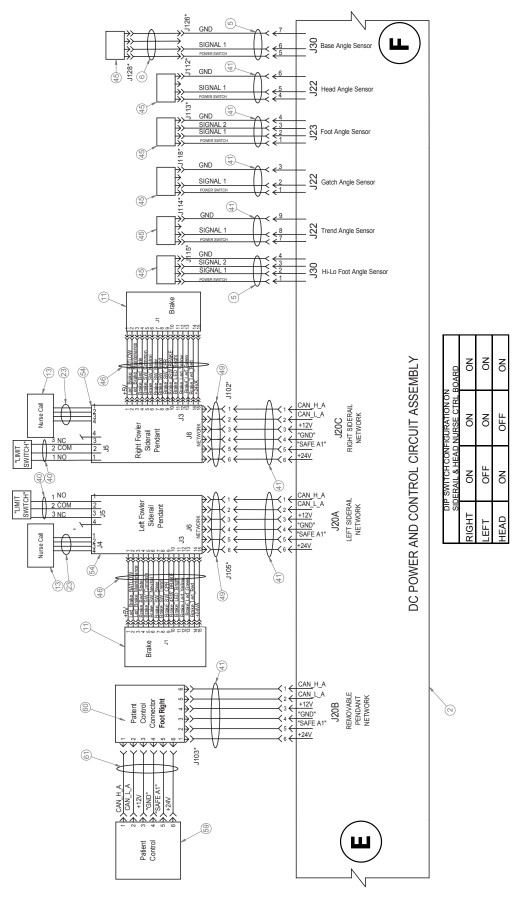


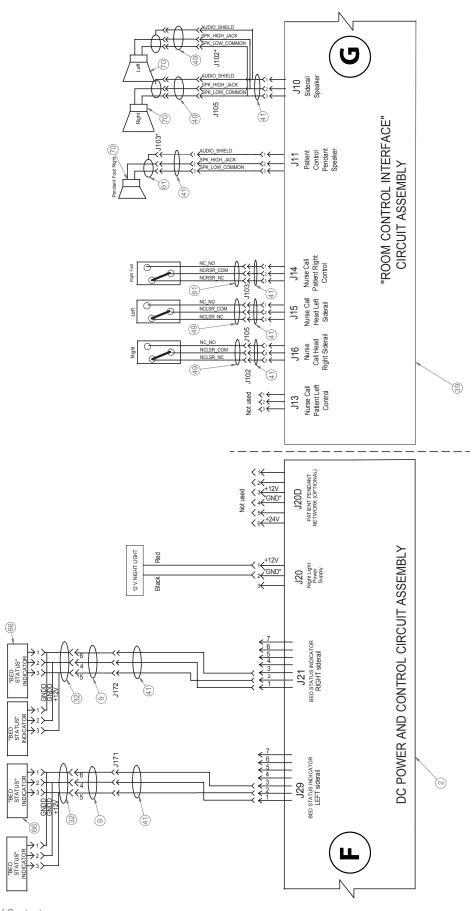


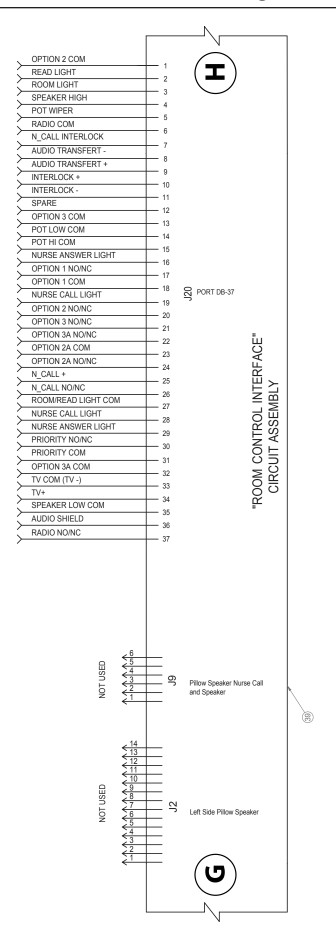


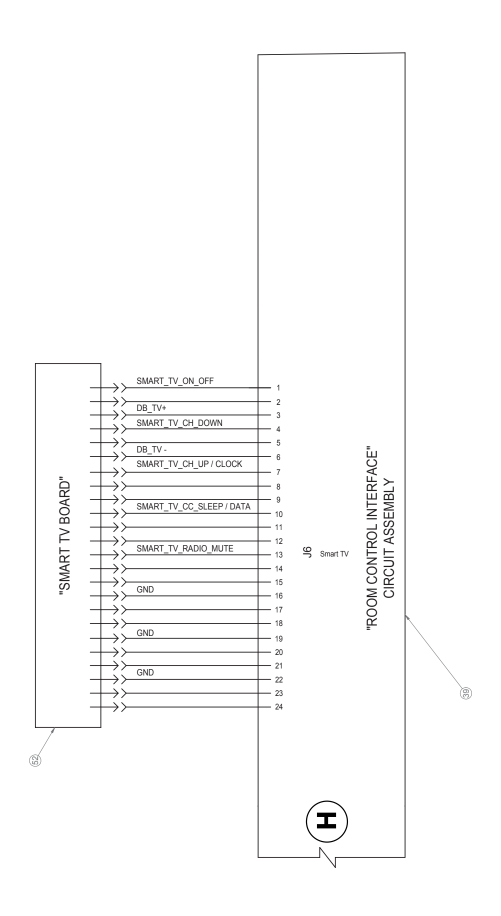












| INTOUCH VERSION    |                             |                                  |   |
|--------------------|-----------------------------|----------------------------------|---|
| InTouch<br>version | TOUCH SCREEN BOARD Item #43 | DC POWER CONTROL ASS.<br>Item #2 | ROOM INTERFACE BOARD W/O GENIII<br>Item #39 |
| 1.0                | QDF27-1154                  | QDF27-1960                       | QDF21-1180                                  |
| 2.1                | QDF75-0000                  | QDF75-0110                       | QDF21-1180                                  |
| 2.2                | QDF75-0000                  | QDF75-0110                       | QDF21-1180                                  |
| 2.3                | QDF75-0290                  | QDF75-0110                       | QDF75-0280                                  |
| 2.4                | QDF75-0290                  | QDF75-0110                       | QDF75-0410                                  |
| 2.5                | QDF75-0290                  | QDF75-0450                       | QDF75-0600                                  |
| 3.0                | QDF75-0290                  | QDF75-0440                       | QDF75-0600                                  |

### Bed Electrical Diagram - 27-1136 Rev P (Reference Only)

| Item | Part No.   | Part Name                        | Qty.     |
|------|------------|----------------------------------|----------|
| 1    | QDF5095    | Sound Alarm                      | 1        |
| 2    | QDF75-0440 | DC Power Control                 | 1        |
| 3    | QDF27-1185 | Number 3 Harness                 | 1        |
| 4    | QDF27-2229 | Footboard Brake Cable            | 1        |
| 5    | QDF27-2181 | Number 2 Harness                 | 1        |
| 6    | QDF27-2182 | Base Structure Extension         | 1        |
| 7    | QDF27-1381 | Battery Switch Cable             | 2        |
| 8    | QDF9188    | 12V, 17.9 Ah Battery             | 2        |
| 9    | QDF27-1208 | Limit Switch Siderail Cable      | 2        |
| 10   | QDF27-1430 | CSI 1109 Board                   | 1        |
| 11   | QDF27-1097 | Brake / Neutral / Drive Board    | 3        |
| 12   | QDF27-2196 | Speaker                          | 2        |
| 13   | QDF27-1429 | Nurse Call Board                 | 2        |
| 14   | QDF75-0230 | Zoom® Control Board              | 1        |
| 15   | QDF9136    | Load Cell Handle                 | 1        |
| 16   | QDF9130    | Right Handle                     | 1        |
| 17   | QDF9131    | Left Handle                      | 1        |
| 18   | QDF8066    | Power Cord                       | 2        |
| 19   | QDF2087    | Toggle Switch                    | 1        |
| 20   | QDF8078    | 10A Fuse                         | 2        |
| 22   | QDF27-1607 | I.V. Pole and Bed Extender Cable | 1        |
| 23   | QDF27-1682 | Nurse Call Board Cable           | 2        |
| 24   | QDF8024    | 120V Auxiliary Outlet            | 1        |
| 25   | QDF27-2024 | Linear Position Sensor           | 1        |
| 26   | QDF9025    | Breaker                          | 1        |
| 27   | QDF27-2214 | Footboard Control Board Cable    | 1        |
| 28   | QDF27-2038 | Toroid Power Supply              | 1        |
| 29   | QDF27-1646 | Battery Cable                    | 2        |
| 30   | QDF9004    | Micro-Switch                     | 2        |
| 31   | QDF27-2232 | Footboard Cable                  | 1        |
| 32   | QDF27-1834 | Footboard LBS Cable              | 2        |
| 33   | QDF27-1841 | 100V Adapter                     | 1        |
| 35   | QDF27-1372 | Load Cell                        | 4        |
| 36   | QDF21-1151 | CAN Head Control Board           | 3        |
| 37   | QDF21-2895 | 12" Network Cable                | 2        |
| 39   | QDF75-0600 | CAN Room Interface Board w/o GI  | EN III 1 |
| 40   | QDF27-1521 | Siderail Limit Switch            | 2        |

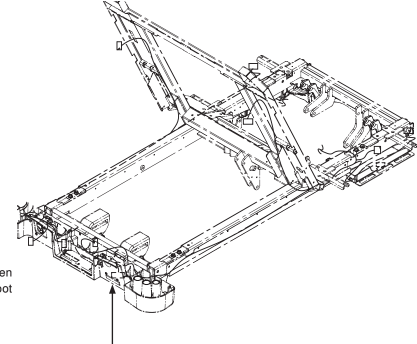
### Bed Electrical Diagram - 27-1136 Rev P (Reference Only) (Continued)

| Item | Part No.   | Part Name                          | Qty. |
|------|------------|------------------------------------|------|
| 41   | QDF27-2213 | Number 1 Harness Wire              | 1    |
| 42   | QDF27-2230 | Touch Screen Cable                 | 2    |
| 43   | QDF75-0290 | Touch Screen Board                 | 1    |
| 44   | QDF27-2049 | Multivoltage Power Supply          | 1    |
| 45   | QDF75-0140 | Angle Sensor                       | 6    |
| 46   | QDF27-1156 | Brake Board Cable                  | 2    |
| 47   | QDF27-2025 | 12V 3 LEDs Night Light             | 1    |
| 48   | QDF27-2432 | Serial Interface Connector Cable   | 1    |
| 49   | QDF27-2212 | Head Siderail Cable                | 2    |
| 52   | QDF2060    | Smart TV Board                     | 1    |
| 53   | QDF21-2901 | SIP-N-PUFF Cable                   | 2    |
| 54   | QDF27-1099 | Siderail & Head Nurse Control Boar | d 3  |
| 55   | QDF75-0010 | Menu Touch Screen Board            | 1    |
| 56   | QDF9573    | XPRT™ Mattress Plug                | -    |
| 57   | QDF27-1842 | 200V Adaptor                       | 1    |
| 58   | QDF27-1843 | 220V Adaptor                       | 1    |
| 59   | QDF27-1102 | Patient Pendant Control            | 2    |
| 60   | _          | Patient Pendant Connector          | 1    |
| 61   | QDF27-1525 | Patient Pendant Cable              | 2    |
| 62   | QDF9574    | Schurter #4303.0001                | 1    |
| 63   | QDF9575    | Schurter #4303.2901                | 1    |
| 64   | QDF27-1840 | 240V Adaptor                       | 1    |
| 65   | QDF27-2253 | LBS Cable                          | 1    |
| 66   | QDF27-1562 | Local Bed Status Board             | 2    |
| 67   | QDF9571    | Medical Filter                     | 1    |
| 68   | QDF27-1524 | Filter and Receptacle Connector    | 1    |
| 69   | QDF27-1681 | Interior Siderail Cable            | 2    |
| 70   | QDF27-1526 | Speaker                            | 4    |
| 72   | QDF27-2231 | USB Cable                          | 1    |
| 73   | QDF27-1976 | Auxiliary Plug + Mattress Cable    | 1    |
| 74   | QDF27-2542 | Zoom® Interface Board Harness      | 1    |
| 75   | QDF75-0240 | Zoom® Interface Board              | 1    |
| 76   | QDF27-2658 | 230V Transformer                   | 1    |

### BED LIFT ACTUATOR (HEAD) REMOVAL AND REPLACEMENT - (BASE)

### **Tools Required:**

- Needle-Nose Pliers
- Diagonal Pliers
- Jack (if needed)
- 2 x 4 (20" recommended)



#### Step #8:

Locate Jack Stand between floor and underside of Foot Frame.

#### Floor

#### Procedure:

- Plug bed into wall outlet.
- Raise the head end siderails to the full up position and set the brakes using one of the brake control locations or by using the manual brake pedal.
- Remove head end base cover by pulling up and out.
- Remove center base cover by pulling up and out.
- 5. Using diagonal pliers, cut the zip tie securing the actuator cable to the base frame.
- 6. Using Needle-nose pliers, remove the rue clips from the clevis pins securing the actuator.



#### **CAUTION**

Do not remove the clevis pins.

- If the bed will lower down, run it all the way down so the litter is supported by the base litter stop.
- If the bed will not lower all the way down; using a jack and a 2 x 4, take tension off of the actuator clevis pins by placing the jack and 2 x 4 between the bottom of the right side of the litter and the floor and jack up just enough to take the litter weight off of the base frame (reference picture below).



### CAUTION

Make sure that prior to jacking, the 2 x 4 is perpendicular to the floor.

- 9. Using the bed up/down controls, tap the up or down button to remove tension on the clevis pins and remove clevis pins.
- 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 bed back in service.

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### BED LIFT ACTUATOR (FOOT) REMOVAL AND REPLACEMENT - (BASE)

### **Tools Required:**

- Needle-Nose Pliers
- Diagonal Pliers

#### Procedure:

- 1. Plug bed into wall outlet.
- 2. Raise head end siderails to full up position and ensure brakes are activated.
- 3. Remove head end base cover by pulling up and out.
- Remove center base cover by pulling up and out.
- Using diagonal pliers, cut the zip tie securing the actuator cable to the base frame.
- Using Needle-nose pliers, remove the rue clips from the clevis pins securing the actuator.



### **CAUTION**

Do not remove the clevis pins.

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

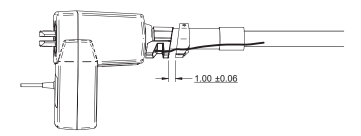
### FOWLER ACTUATOR REMOVAL AND REPLACEMENT - (LITTER)

#### **Tools Required:**

- · Diagonal Pliers
- Regular Screwdriver
- · Phillips Screwdriver #2
- 3/8" Combination Wrench

#### Procedure:

- 1. 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 using one of the brake control locations or by using the manual brake pedal.
- 4. Working from the right side of the bed, step on the CPR pedal to lower the fowler all the way down.
- 5. Raise the gatch to the full up position.
- 6. Remove the three center base hoods (head, center, foot), then remove the right base hood.
- 7. Using Needle-nose pliers, remove the two rue clips from the clevis pins holding the actuator.
- 8. Using diagonal pliers, cut the zip ties securing the CPR cable to the actuator and the litter frame. Also cut the zip ties securing the actuator cable to the wire harness.
- 9. Unplug the actuator from the quick connect.
- 10. Holding the actuator with one hand remove the clevis pins from the actuator and carefully lower the actuator down.
- 11. Using a Phillips screwdriver and a 3/8" combination wrench, remove the CPR cable retaining screw from the right CPR pedal.
- 12. Using a regular screwdriver, loosen the CPR cable retainer on the actuator just enough so it will move.
- 13. Slide the gray cable retainer lock towards the CPR cable retainer and unclip the CPR cable from the red actuator release activator.
- 14. Remove actuator.
- 15. Reverse these steps to reinstall.
- 16. When re-adjusting the cable retainer lock set, set it to 1.00 +/- 0.06 as shown (right). When the actuator is back in place, use needle-nose pliers to reattach the spring to the center of the clevis pin.
- 17. Test all bed functionality prior to putting bed back into service.



### **GATCH ACTUATOR REMOVAL AND REPLACEMENT - (LITTER)**

#### **Tools Required:**

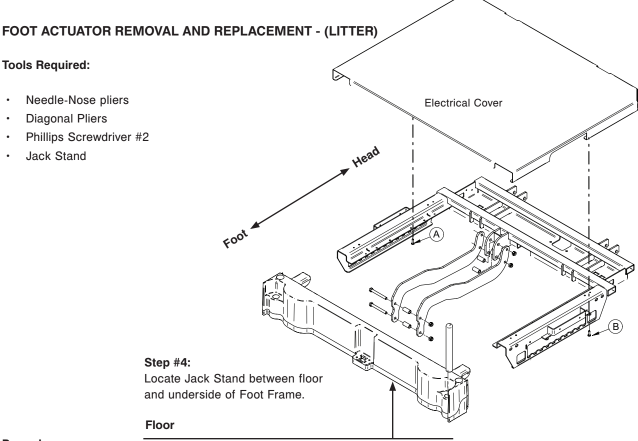
· Needle-Nose Pliers

#### Procedure:

- 1. Plug bed into wall outlet.
- 2. Set the brakes using one of the brake control locations or by using the manual brake pedal.
- 3. Remove the mattress and set aside.
- 4. Raise bed to the full up position.
- 5. If the actuator will run, lower the gatch down to take the tension off of the actuator mounting pins. If the actuator will not run, support the gatch section to take tension off of the actuator mounting pins.
- 6. Unplug the actuator cable from the quick connect near the actuator.
- 7. Using Needle-nose pliers, remove the two rue clips from the clevis pins holding the actuator in place.
- 8. Holding the actuator with one hand, remove the clevis pins securing the actuator to the bed then remove the actuator.
- 9. Reverse these steps to reinstall.

Note: If new actuator shaft does not line up with mounting holes, mount the base of the actuator then plug the actuator in and run it electrically in or out until lined up.

10. Test all bed functionality prior to putting bed back in service.



#### Procedure:

- 1. Plug bed into wall outlet.
- 2. Set the brakes by using one of the brake control locations or the manual brake pedal.
- 3. Remove the mattress and set aside.
- 4. Using a jack stand, support the foot section by lowering the bed height down enough to take the tension off the actuator mounting pins (reference drawing above).
- 5. Using diagonal pliers, cut the zip ties securing the actuator cable to the bed.
- 6. Remove the mattress assembly or fold back to expose the foot section.
- 7. Using a Phillips screwdriver, remove the two screws (reference drawing above, item A and B) securing the electrical cover from the foot section and remove the cover.

#### Note: Use caution as the cover is large and heavy.

- 8. Unplug the actuator from J1 and feed cable down to actuator.
- 9. Using needle-nose pliers, remove the two rue clips from the clevis pins holding the actuator in place.
- 10. Holding the actuator with one hand, remove the clevis pins securing the actuator to the bed then remove the actuator.
- 11. Reverse these steps to reinstall.

Note: If new motor shaft does not line up with mounting holes, mount the base of the actuator then plug the actuator in and run it electrically in or out until lined up.

12. Test all bed functionality prior to putting bed back in service.

## Zoom® DRIVE ACTUATOR REMOVAL AND REPLACEMENT (2141 MODEL ONLY) - (BASE)

#### **Tools Required:**

- · Needle-Nose Pliers
- Pry Bar or 2 x 4
- Diagonal Pliers

#### Procedure:

- 1. Plug bed into wall outlet.
- 2. Position the bed height in the middle range.
- 3. Remove the center base cover then remove the Zoom® drive actuator cover and set aside.
- 4. Using Needle-nose pliers, remove the two rue clips from the clevis pins securing the actuator to the base frame.
- 5. Using diagonal pliers, cut the zip ties securing the actuator cable and then unplug the actuator from the quick connect.
- 6. Using a pry bar or a 2 x 4, pry upward on the Zoom® drive actuator frame and push the actuator clevis pins out.
- 7. Remove actuator.
- 8. Reverse steps to install new actuator.
- 9. Test all bed functionality prior to putting bed back into service.

### CPU / POWER BOARD REMOVAL AND REPLACEMENT - (LITTER)

#### **Tools Required:**

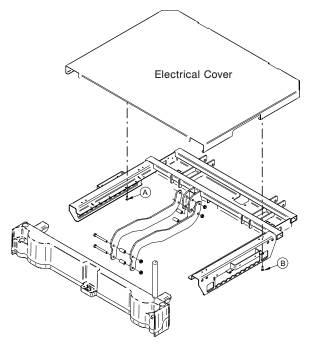
- Phillips Screwdriver #2
- ESD System
- 3/8" Nutdriver

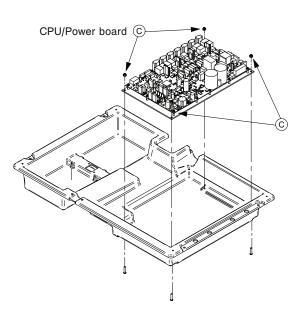
#### Procedure:

- 1. Plug bed into wall outlet.
- 2. Set the brakes using one of the brake control locations or by using the manual brake pedal.
- 3. Raise the bed to the full upright position.
- Remove the mattress assembly or fold back to expose the foot section.
- Using a Phillips screwdriver, remove the two screws (reference drawing, item A and B) securing the electrical cover and remove the cover.

#### Note: Use caution as the cover is large and heavy.

- 6. Unplug the bed from the wall outlet and turn battery switch OFF. The bed should now have no power.
- 7. Using an ESD system, properly ground yourself.
- 8. Unplug all cable connections from the CPU/Power board.
- Using a 3/8" nutdriver and a Phillips screwdriver, unscrew the four screws (C) securing the metal CPU/Power board mounting plate to the electrical tray (reference drawing above).
- 10. Remove CPU/Power board and discard.
- 11. Reverse steps 9-4 to install the new CPU/Power board (QDF75-0440).
- 12. Plug bed back into wall outlet and turn the battery switch back ON.
- 13. Configure bed options (refer to the Bed Options Configuration procedure on page 34).
- 14. Configure the bed serial number (refer to the Serial Number Configuration procedure on page 35).
- 15. Recalibrate the bed by referring to the Bed Calibration procedure on page 21.
- 16. Test all bed functionality prior to putting the bed back into service.

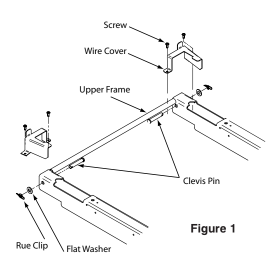


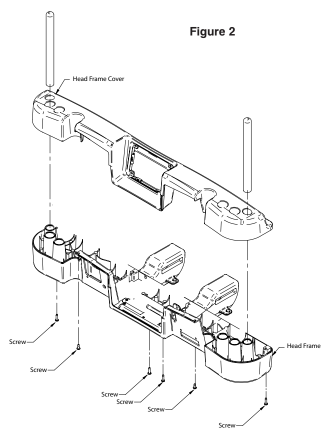


## LOAD CELL (HEAD END) REMOVAL AND REPLACEMENT - (LITTER)

### **Tools Required:**

- · Phillips Screwdriver #2
- · Needle-Nose Pliers
- · 3/8" Drive Ratchet
- 1/2" Socket
- 1/2" Combination Wrench





## Procedure: (procedure the same for left and right sides)

- 1. Plug bed into wall outlet.
- 2. Raise bed and fowler to full up position, gatch down and foot up.
- 3. Raise head end siderails.
- 4. Using a Phillips screwdriver, remove the two screws securing the wire cover to the head frame (Figure 1).
- 5. Using a Phillips screwdriver, remove the six screws from the head frame cover, lift up on the cover and lay it on the litter (Figure 2)
- 6. Unscrew the load cell connection and feed the connection back towards the cell.
- 7. Using Needle-nose pliers, remove the rue clip and the flat washer.
- 8. Using one hand, grab the upper frame cross bar to remove tension on the litter then push the clevis pin out.
- 9. Using a ratchet with a 1/2" socket and a 1/2 combination wrench, remove the two bolts securing the load cell then remove the load cell.
- 10. Reverse procedures to install the new load cell.

# CAUTION: Ensure cables do not get pinched when securing the head end fame cover together.

- 11. Recalibrate the bed (refer to Bed Calibration procedures on page 21).
- 12. Test all bed functionality prior to putting bed back into service.

### LOAD CELL (FOOT END) REMOVAL AND REPLACEMENT - (LITTER)

#### **Tools Required:**

- · Phillips Screwdriver #2
- · Needle-Nose Pliers
- 1/2" Combination Wrench
- 3/8" Ratchet
- 1/2" Shallow Well Socket
- · Diagonal Pliers
- Jack
- · 2 x 4 (20" recommended)

#### Procedure: (procedure the same for left and right sides)

- 1. Plug bed into wall outlet.
- 2. Raise bed to around 24" (reference the footboard display) and gatch to full up position.
- 3. Remove the mattress assembly.
- 4. Using a 1/2" combination wrench, remove the four bolts securing the gatch section cover and remove by lifting up on the foot end and then pushing backwards on the cover.
- 5. Raise the foot end siderails up.
- 6. Using needle-nose pliers, remove the rue clip and flat washer.
- 7. Remove the foot end base cover.
- 8. Using a Phillips screwdriver, remove the four screws securing the foley bag bracket.
- 9. Using a jack and 2 x 4, take the tension off of the load cells and remove the clevis pins from both foot end load cells.
- 10. Unscrew load cell cable connector.
- 11. Using diagonal pliers, cut the two cable ties securing the main wire harness and the siderail cable located just behind the load cell.
- 12. Using a ratchet and 1/2" socket, remove the two nuts and bolts securing the load cell to the litter frame.
- 13. Remove the load cell by pulling back and upward towards the middle of the bed while feeding the cable through the litter frame.
- 14. Reverse procedures to install the new load cell.

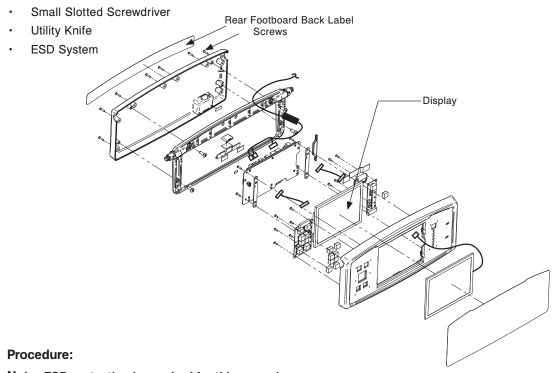
#### CAUTION: When installing new load cell do not pinch the cable with the load cell.

- 15. Recalibrate the bed (refer to Bed Calibration procedures on page 21).
- 16. Test all bed functionality prior to putting bed back into service.

### **DISPLAY REMOVAL AND REPLACEMENT - (FOOTBOARD)**

#### **Tools Required:**

- · Phillips Screwdriver #2
- Stubby Phillips Screwdriver #2



Note: ESD protection is required for this procedure.

- 1. Remove the footboard assembly and place onto a nearby work surface, face down.
- 2. Using a small slotted screwdriver or a utility knife, remove the rear footboard label.
  - Note: This label will need to be replaced with a new label (QDF27-2756).
- 3. Using a Phillips screwdriver, remove the six screws securing the footboard display panel to the footboard.
- 4. Pivot the display panel up.
- 5. Using a stubby Phillips screwdriver, remove the two screws from the bottom of the display panel.
- 6. Hold the display panel and footboard assembly together and flip the footboard assembly over, with the display panel facing up.
- 7. Carefully remove the display panel from the footboard assembly. Rotate over to display the circuit boards.
- 8. Disconnect the two ribbon cables from J3 and J7 by pulling outward on the locking tabs, then pulling the ribbon cable.
- 9. Disconnect the menu board cable from connector J6.
- 10. Using a Phillips screwdriver, remove the two screws that secure the Wi-Fi board to the LCD interface board.
- 11. Using a Phillips screwdriver, remove the two screws that secure the LCD interface board to the display housing.
- 12. Remove the two spacer shims between the LCD interface board and the display housing.
- 13. Carefully remove the LCD interface board from the display.

Note: The components are secured together with double-sided foam tape. Slight upward force will be necessary to separate.

- 14. Using a small slotted screwdriver, separate the locking tabs from the display and remove the display.
- 15. Reverse the procedure to install the new display.
- 16. Recalibrate the touch screen, by referencing the Touch Screen Calibration procedure on page 21.
- 17. Test all bed functionality before returning the bed to service.

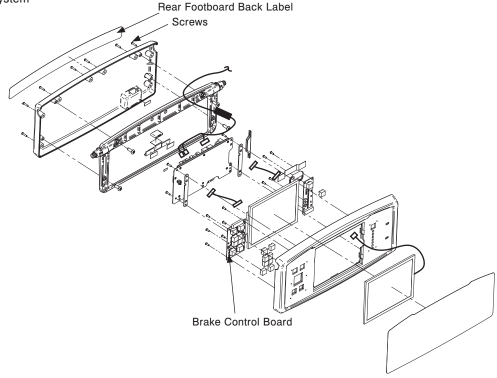
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### BRAKE CONTROL BOARD REMOVAL AND REPLACEMENT - (FOOTBOARD)

#### **Tools Required:**

- Phillips Screwdriver #2
- Stubby Phillips Screwdriver #2
- Small Slotted Screwdriver
- Utility Knife





#### Procedure:

### Note: ESD protection is required for this procedure.

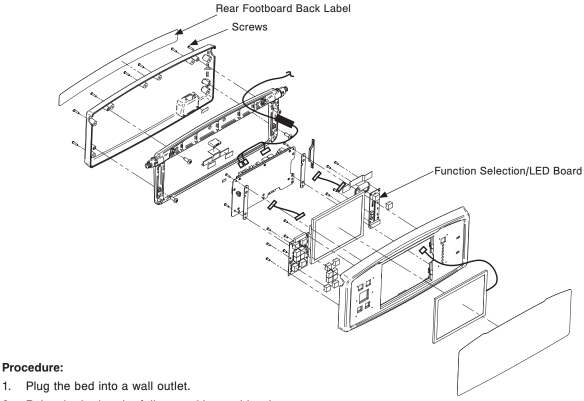
- Remove the footboard assembly and place onto a nearby work surface, face down.
- 2. Using a small slotted screwdriver or a utility knife, remove the rear footboard label.
  - Note: This label will need to be replaced with a new label (QDF27-2756).
- 3. Using a Phillips screwdriver, remove the six screws securing the footboard display panel to the footboard.
- 4. Pivot the display panel up.
- 5. Using a stubby Phillips screwdriver, remove the two screws from the bottom of the display panel.
- 6. Hold the display panel and footboard assembly together and flip the footboard assembly over, with the display panel facing up.
- Carefully remove the display panel from the footboard assembly. Rotate over to display the circuit boards.
- 8. Using a Phillips screwdriver, remove the two screws that secure the Wi-Fi antenna P-clamps to the brake control
- 9. Using a Phillips screwdriver, remove the remaining four screws that secure the brake control board to the footboard display housing.
- 10. Disconnect the brake control cable from the brake control board.
- 11. Remove the brake control board.
- 12. Reverse the procedure to install the new brake control board.
- 13. Test all bed functionality before returning the bed to service.

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## FUNCTION SELECTION/LED BOARD REMOVAL AND REPLACEMENT - (FOOTBOARD)

### **Tools Required:**

- · Phillips Screwdriver #2
- Stubby Phillips Screwdriver #2
- · Small Slotted Screwdriver
- Utility Knife
- ESD System



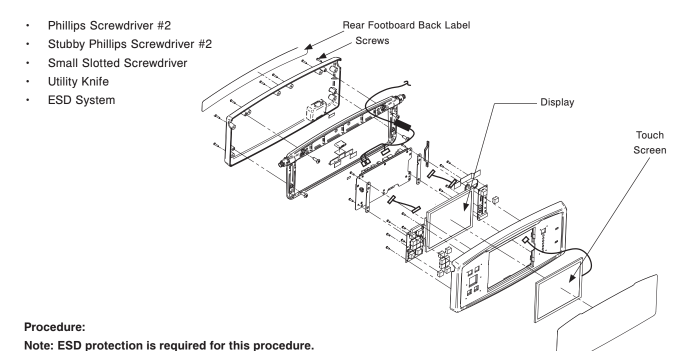
- 2. Raise the bed to the full up position and level.
- 3. Unplug the bed and turn the battery disconnect "OFF" (0).
- 4. Using a small slotted screwdriver or a utility knife, remove the rear footboard label.

#### Note: This label will need to be replaced with a new label (QDF27-2756).

- 5. Using a Phillips screwdriver, remove the six screws from the top of the control panel which the label was covering.
- 6. Raise the display up and using a stubby Phillips screwdriver, remove the three screws on the bottom.
- 7. Remove the display housing and unplug the two cables from the function control board and set the display assembly on a bench to work on.
- 8. Using a Phillips screwdriver, remove the four screws securing the function selection/LED board.
- 9. Unplug the cable going to the function selection/LED board.
- 10. Reverse the procedures to install the new function selection/LED board.
- 11. Test all bed functionality prior to putting the bed back into service.

### **TOUCH SCREEN REMOVAL AND REPLACEMENT - (FOOTBOARD)**

#### **Tools Required:**



- Remove the footboard assembly and place onto a nearby work surface, face down.
- 2. Using a small slotted screwdriver or a utility knife, remove the rear footboard label.
  - Note: This label will need to be replaced with a new label (QDF27-2756).
- 3. Using a Phillips screwdriver, remove the six screws securing the footboard display panel to the footboard.
- 4. Pivot the display panel up.
- 5. Using a stubby Phillips screwdriver, remove the two screws from the bottom of the display panel.
- 6. Hold the display panel and footboard assembly together and flip the footboard assembly over, with the display panel facing up.
- 7. Carefully remove the display panel from the footboard assembly and rotate over to display the circuit boards.
- 8. Disconnect the two ribbon cables from J3 and J7 by pulling outward on the locking tabs, then pulling the ribbon cable.
- 9. Disconnect the menu board cable from connector J6.
- 10. Using a Phillips screwdriver, remove the two screws that secure the Wi-Fi board to the LCD interface board.
- 11. Using a Phillips screwdriver, remove the two screws that secure the LCD interface board to the display housing.
- 12. Remove the two spacer shims between the LCD interface board and the display housing.
- 13. Carefully remove the LCD interface board from the display.
  - Note: The components are secured together with double-sided foam tape. Slight upward force will be necessary to separate.
- 14. Using a small slotted screwdriver, separate the locking tabs from the display and remove the display.
- 15. Using a small slotted screwdriver or utility knife, remove the foot control overlay label.
  - Note: This overlay label will need to be replaced with a new overlay label (QDF27-2188-ENG) and patent pending label (QE71-1094-ENG).
- 16. Carefully separate the touch screen from the display housing.
- 17. Reverse the procedure to install the new touch screen.
- 18. Recalibrate the touch screen, by referencing the Touch Screen Calibration procedure on page 21.
- 19. Test all bed functionality before returning the bed to service.

## BATTERY REMOVAL AND REPLACEMENT - (FOOTBOARD)

## **Tools Required:**

- Phillips Screwdriver #2
- Stubby Phillips Screwdriver #2
- Small Slotted screwdriver
- Utility Knife
- ESD System

#### Procedure:

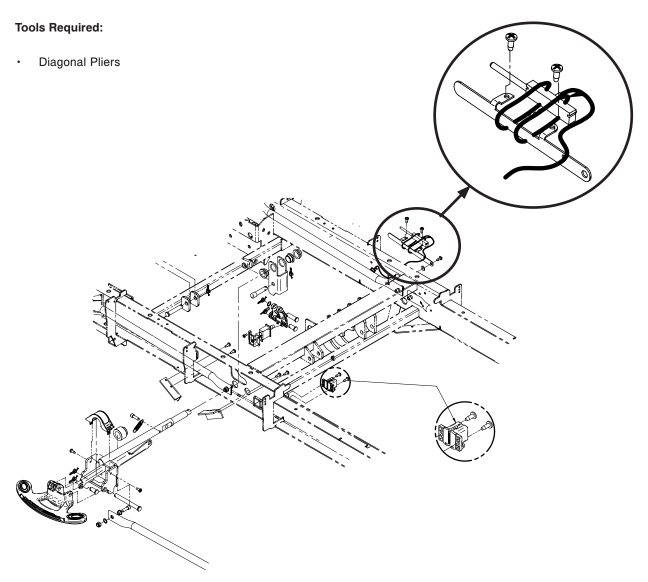
- 1. Plug the bed into a wall outlet.
- 2. Raise the bed to the full up position and level.
- 3. Unplug the bed and turn the battery disconnect switch to the "OFF" (0) position.
- 4. Using a small slotted screwdriver or a utility knife, remove the rear footboard label.
  - Note: This label will need to be replaced with a new label (QDF27-2756).
- 5. Using a Phillips screwdriver remove the six screws from the top of the control panel which the label was covering.
- 6. Raise the display up and using a stubby Phillips screwdriver, remove the three screws on the bottom.
- 7. Remove the display housing and unplug the two cables from the function control board and set the display assembly on a bench to work on.
- 8. Remove the battery and replace with new battery (see figure below).
- 9. Reverse the above steps to reassemble.
- 10. Referencing the operation manual complete the Time / Date Setup procedure.



**Battery** 



## BRAKE / NEUTRAL / DRIVE POTENTIOMETER REMOVAL AND REPLACEMENT - QDF27-2024



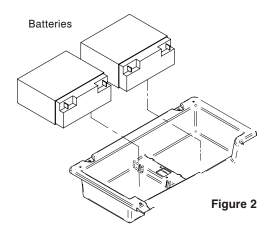
#### Procedure:

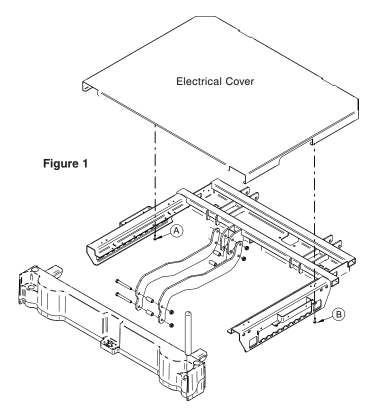
- 1. Plug bed into wall outlet.
- 2. Raise the bed lift and patient's left siderails all the way up.
- 3. Remove the base center covers (foot, center, and head).
- 4. Remove the patient's left base frame cover.
- 5. Cut the two wire ties securing the potentiometer to the potentiometer bracket; then cut the two wire ties securing the potentiometer wires to the frame.
- 6. Remove the electrical tape holding the quick connection together.
- 7. Reverse the above procedures for installation of the new potentiometer.
  - NOTE: Make sure to install new wire ties in the same location.
- 8. Recalibrate the bed (refer to Bed Calibration procedures on page 21).
- 9. Test all bed functionality prior to putting the bed back into service.

## **BATTERY REMOVAL AND REPLACEMENT - (LITTER)**

#### **Tools Required:**

- Phillips Screwdriver #2
- 5/16" Nutdriver
- 5/16" Combination Wrench





### Procedure:

### Note

Batteries should always be replaced in pairs.

- 1. Plug bed into wall outlet.
- 2. Set the brakes using one of the brake control locations or by using the manual brake pedal.
- 3. Raise the bed to the full up position.
- 4. Remove the mattress assembly or fold back to expose the foot section.
- 5. Using a Phillips screwdriver, remove the two screws securing the electrical cover and remove the cover (reference Figure 1 above, item A and B).

## Note: Use caution as the cover is large and heavy.

- 6. Unplug the bed from the wall outlet and turn battery switch "OFF" (0). The bed should now have no power.
- 7. Unplug J12 connector from the CPU/Power board.
- Lift up on both batteries and stand them upright (reference Figure 2 above).
- 9. Using a 5/16" nutdriver and a 5/16" combination wrench, unbolt the wires from the battery posts.
- 10. Reverse the steps to install new batteries.

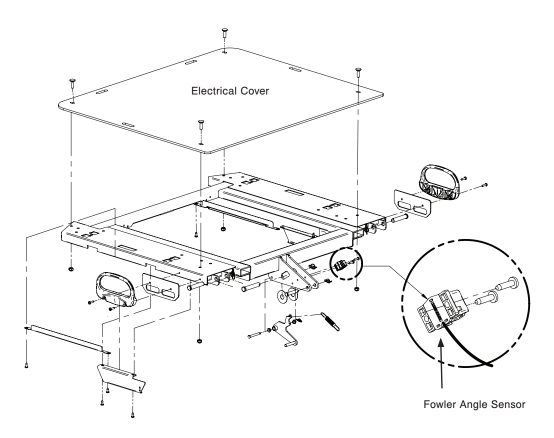
## Note: New battery information should be facing the right side when installing and upright when installed.

11. Test all bed functionality while plugged into wall outlet and when unplugged prior to putting back into service.

## FOWLER ANGLE SENSOR REMOVAL AND REPLACEMENT - (LITTER)

#### **Tools Required:**

- Stubby Phillips Screwdriver #2
- ESD System



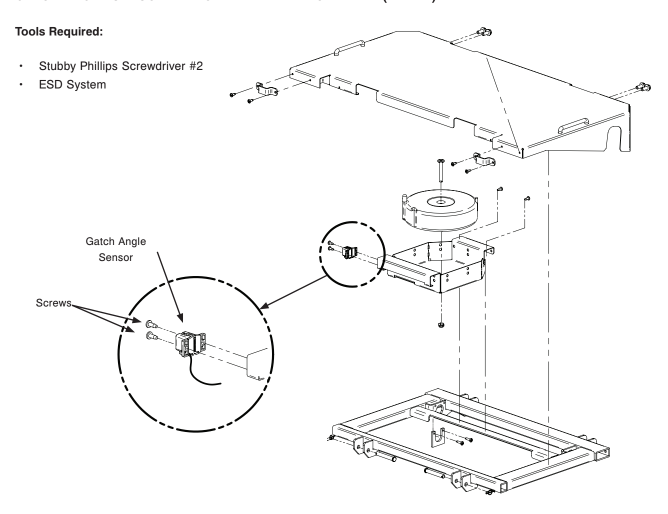
#### Procedure:

- 1. Plug bed into wall outlet.
- 2. Set the brakes using one of the brake control locations or by using the manual brake pedal.
- 3. Raise the bed to the full up position and raise the patient left siderails (head end and foot end).
- 4. If fowler motor will run, raise fowler up to approximately 20 degrees. If the fowler motor will not run, put the bed into the calibration mode step one as shown on page 21. Run the Fowler up to approximately 20 degrees.
- 5. Working form the left side of the bed, use a stubby Phillips screwdriver and remove the two screws securing the fowler angle sensor to the bottom of the fowler frame.
- 6. Using an ESD system, properly ground yourself.
- 7. Unclip the three clips holding the board cover on.
- 8. Unplug the cable from the board.
- 9. Reverse the steps to install the new fowler angle sensor.

## Note: Do not over-tighten the two screws.

- 10. Recalibrate the bed (refer to Bed Calibration procedures on page 21).
- 11. Test all bed functionality prior to putting the bed back into service.

## GATCH ANGLE SENSOR REMOVAL AND REPLACEMENT - (LITTER)

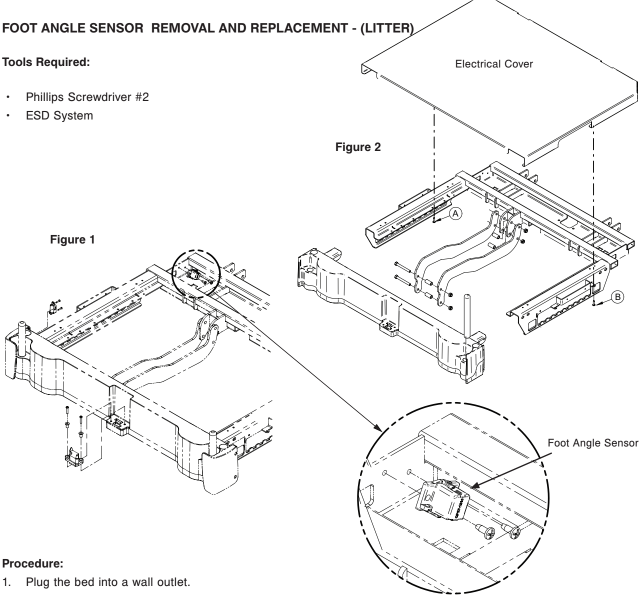


## Procedure:

- 1. Plug bed into wall outlet.
- 2. Set the brakes using one of the brake control locations or by using the manual brake pedal.
- 3. Raise the bed to the full up position.
- 4. If gatch motor will run, raise gatch up to approximately 20 degrees. If the gatch motor will not run, then put the bed into the calibration mode step one as shown on page 21.
- 5. Working from the bottom left side of the litter, under the gatch section, use a stubby Phillips screwdriver and remove the two screws securing the gatch angle sensor to the bottom of the gatch frame.
- 6. Using an ESD system, properly ground yourself.
- 7. Unclip the three clips holding the board cover on.
- 8. Unplug the cable from the board.
- 9. Reverse the steps to install new gatch angle sensor.

#### Note: Do not over tighten the two screws.

- 10. Recalibrate the bed (refer to Bed Calibration procedures on page 21).
- 11. Test all bed functionality prior to putting the bed back into service.

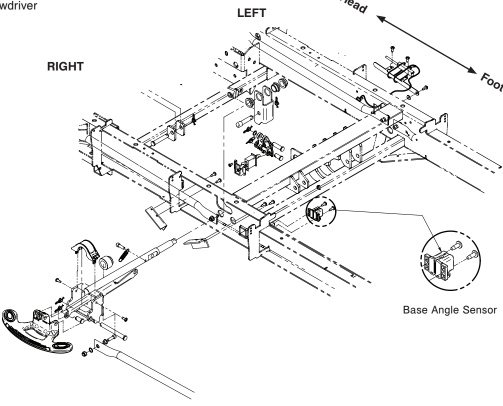


- 2. Raise the bed to the full up position and level the litter surface.
- 3. Remove or fold back the mattress, exposing the foot section.
- 4. Using a Phillips screwdriver, remove the two screws securing the electrical cover and then remove the cover (refer to Figure 1 above, item A and B).
- 5. Using a Phillips screwdriver, remove the two screws securing the angle sensor to the foot frame (refer to Figure 2 above). Note: Use caution as the cover is large and heavy.
- 6. Using an ESD system, properly ground yourself.
- 7. Unclip the three clips holding the board cover on.
- 8. Unplug the cable from the board.
- 9. Reverse the steps to install the new foot angle sensor.
  - Note: Do not over-tighten the two screws.
- 10. Recalibrate the bed (refer to Bed Calibration procedures on page 21).
- 11. Test all bed functionality prior to putting the bed back into service.

## BASE ANGLE SENSOR REMOVAL AND REPLACEMENT - (BASE)

#### **Tools Required:**

- · Stubby Phillips Screwdriver
- · ESD System



#### Procedure:

- Plug the bed into a wall outlet.
- 2. Set the brakes using one of the brake control locations or by using the manual brake pedal.
- 3. Raise the bed to the full up position and raise the patient right siderails (foot end and head end).
- 4. Remove the head end, enter, foot end, and right base cover.
- 5. Using a Phillips screwdriver, remove the two screws securing the base angle sensor to the base frame (reference Figure above).
- 6. Using an ESD system, properly ground yourself.
- 7. Unclip the three clips holding the board cover on.
- 8. Unplug the cable from the board.
- 9. Reverse the steps to install new base angle sensor.

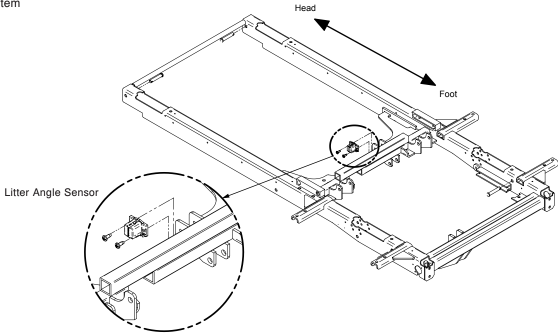
#### Note: Do not over-tighten the two screws.

- 10. Recalibrate the bed (refer to Bed Calibration procedures on page 21).
- 11. Test all bed functionality prior to putting the bed back into service.

# TREND ANGLE SENSOR REMOVAL AND REPLACEMENT - (LITTER)

### **Tools Required:**

- · Phillips Screwdriver #2
- ESD System



#### Procedure:

- 1. Plug the bed into a wall outlet.
- 2. Raise the bed to the full up position and raise the patient right siderail.
- 3. Working from the patient's right side, use a Phillips screwdriver and remove the two screws securing the trend angle sensor to the litter frame (refer to Figure above),
- 4. Using an ESD system, properly ground yourself.
- 5. Unclip the three clips holding the board cover on.
- 6. Unplug the cable from the board.
- 7. Reverse the steps to install new trend angle sensor.

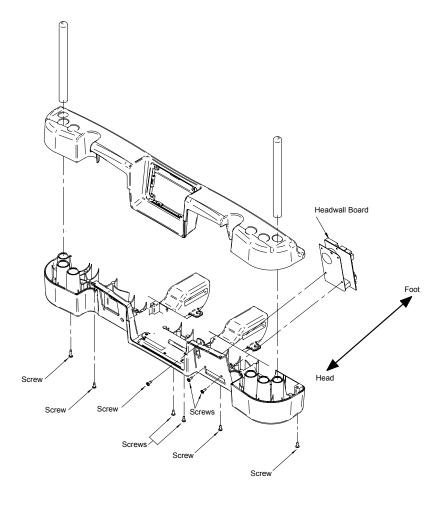
# Note: Do not over-tighten the two screws.

- 8. Recalibrate the bed (refer to Bed Calibration procedures on page 21).
- 9. Test all bed functionality prior to putting the bed back into service.

# HEADWALL COMMUNICATION BOARD REMOVAL AND REPLACEMENT - (LITTER)

### **Tools Required:**

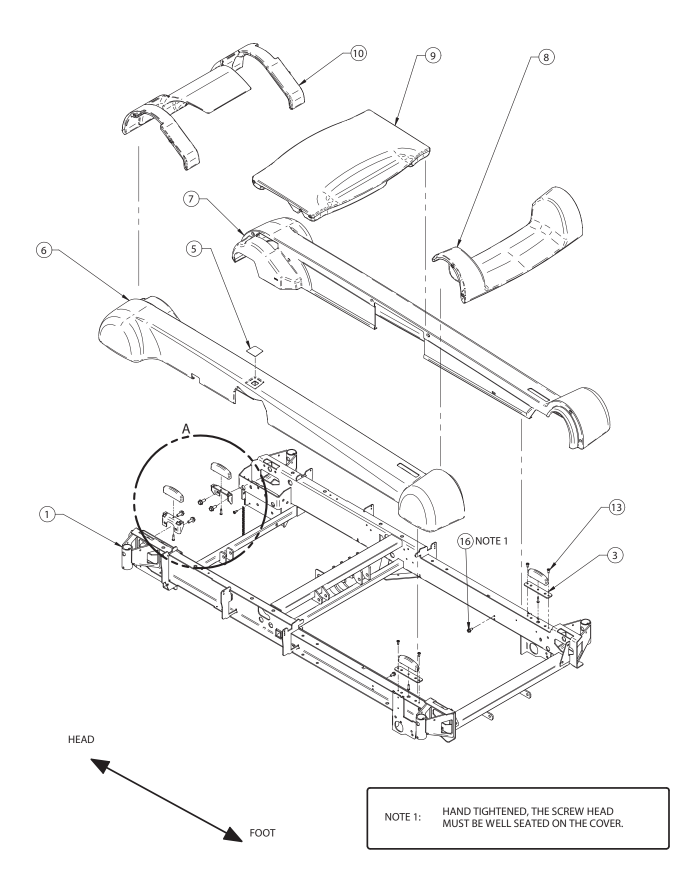
- · Phillips Screwdriver #2
- ESD System



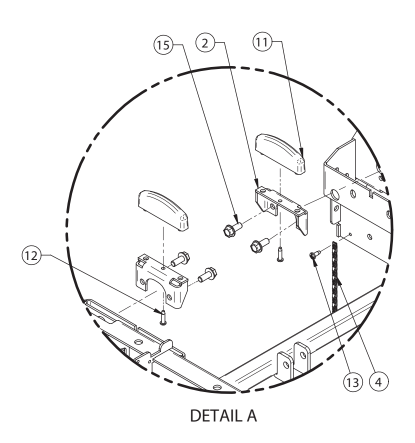
#### Procedure:

- 1. Plug the bed into a wall outlet.
- 2. Raise the bed to the full up position.
- 3. Remove the head board and any accessories located on the head end.
- 4. Using a Phillips screwdriver, remove the six screws securing the head frame cover (reference figure above).
- 5. Using a Phillips screwdriver, remove the three screws securing the headwall board to the head frame (reference figure above).
- 6. Using an ESD system, unplug the seven cables (make note of their location; they are not all labeled). Compare the old board and new board and mirror all of the dip-switch settings from the old board to the new board. Verify if any jumpers need to be moved.
- 7. Reverse procedures to install new headwall communication board.
- 8. Test all bed functionality prior to putting the bed back into service.

# L27-026 Rev J (Reference Only)



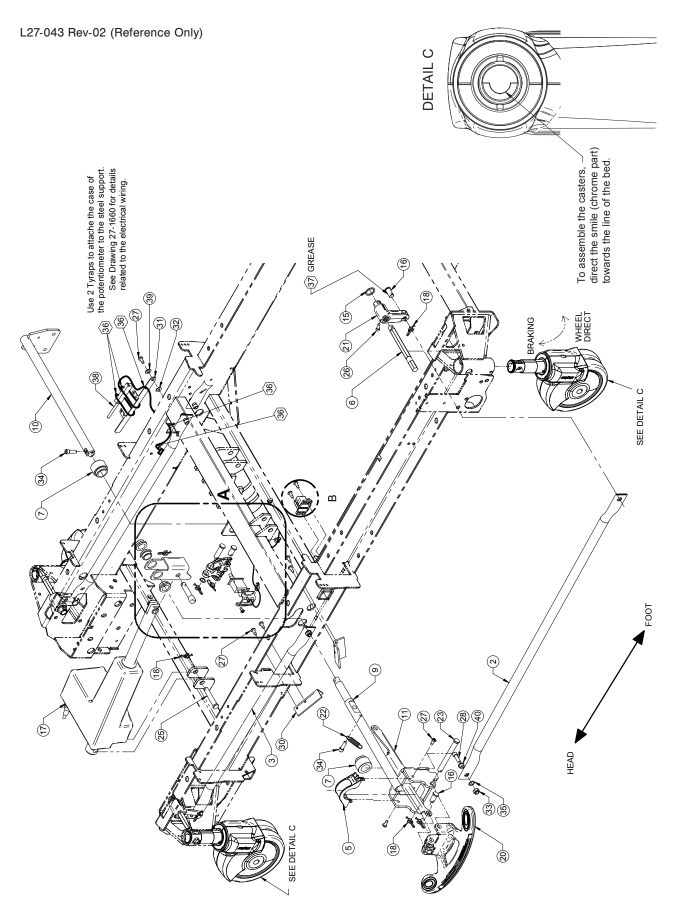
# Base Assembly, Casters/Hood



# Base Assembly, Casters/Hood - L27-026 Rev J (Reference Only)

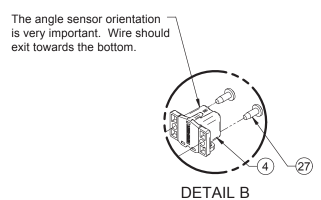
| Item | Part No.    | Part Name                      | Qty. |
|------|-------------|--------------------------------|------|
| 1    | 27-0758P    | Base Assembly                  | 1    |
| 2    | 27-1462P    | Support Stopper                | 2    |
| 3    | 27-1628P    | Foot Stopper Support           | 2    |
| 4    | 27-2123     | Ground Chain                   | 1    |
| 5    | QDF27-1419  | Base Transparent Plate         | 1    |
| 6    | QP27-1008   | Right Base Cover               | 1    |
| 7    | QP27-1009   | Left Base Cover                | 1    |
| 8    | QP27-1087   | Foot Base Cover                | 1    |
| 9    | QP27-1093   | Center Base Cover              | 1    |
| 10   | QP27-1105   | Head Base Cover                | 1    |
| 11   | QP27-1461   | Stopper in Base                | 4    |
| 12   | VV23A1G24HL | Tapping Screw                  | 4    |
| 13   | VV83A9G16   | Tapping Screw                  | 5    |
| 15   | VVB4A1O24   | Thread Rolling Bolt            | 4    |
| 16   | VV84A1I16   | Flanged Hex Head Tapping Screw | 2    |

# **Base Assembly, Brake**

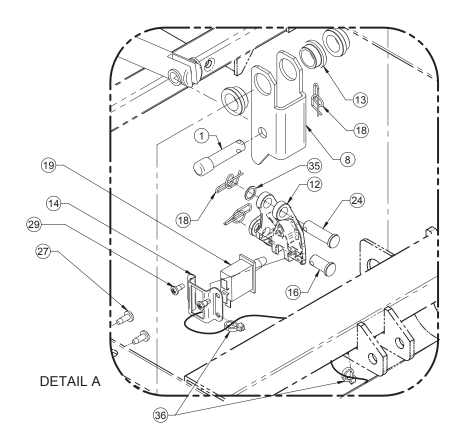


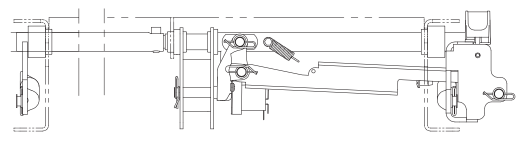
# **Base Assembly, Brake**





Tyrap positioning





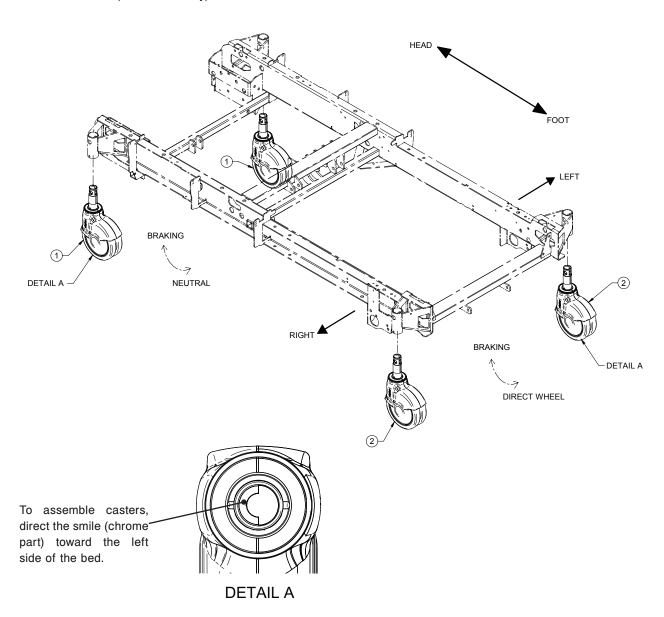
View of Assembled Brake System

# **Base Assembly with Brake**

# Base Assembly with Brake - L27-043 Rev-02 (Reference Only)

| Item | Part No.    | Part Name                        | Qty. |
|------|-------------|----------------------------------|------|
| 1    | 27-1402Z    | Brake Clevis pin                 | 1    |
| 2    | 27-0772Z    | Foot Brake Tube                  | 2    |
| 3    | 27-0773Z    | Head Brake Tube                  | 2    |
| 4    | 27-2477     | Angle Sensor Assembly            | 1    |
| 5    | QP27-1255   | Brake Indicator                  | 1    |
| 6    | 27-1336Z    | Casters Activation Roller Strike | 4    |
| 7    | 27-1354     | Brake Bearing                    | 2    |
| 8    | 27-1391Z    | Brake Actuator Pivot             | 1    |
| 9    | 27-1405Z    | Right Brake Cross Member         | 1    |
| 10   | 27-1406Z    | Left Brake Cross Member          | 1    |
| 11   | 27-1411Z    | Brake Shift Control Stem         | 1    |
| 12   | QPA27-1448  | Brake Trigger                    | 1    |
| 13   | 27-1449     | Braking Bearing                  | 3    |
| 14   | 27-1452Z    | Microswitch Bracket              | 1    |
| 15   | VW10C202802 | Washer                           | 4    |
| 16   | VG50A1224   | Clevis Pin                       | 6    |
| 17   | QDF27-1227  | Brake Actuator                   | 1    |
| 18   | QDF7878     | Fastener Pin                     | 10   |
| 19   | QDF9159     | Cherry Limit Switch              | 1    |
| 20   | 27-2519P    | Emergency Pedal                  | 1    |
| 21   | QPA27-1335  | Brake Lever                      | 4    |
| 22   | QRE27-1844  | Extension Spring                 | 1    |
| 23   | VG50A1259   | Clevis Pin                       | 1    |
| 24   | VG50B1236   | Clevis Pin                       | 1    |
| 25   | VG50B1248   | Clevis Pin                       | 1    |
| 26   | VV10A0G16-S | Hexagon Cylinder Head            | 4    |
| 27   | VV83A9G16   | Tapping Screw                    | 9    |
| 28   | VV10A1N24   | Hexagon Cylinder Head            | 4    |
| 29   | VV83A9E12   | Tapping Screw                    | 2    |
| 30   | 27-1745Z    | Head Brake Microswitch Stop      | 2    |
| 31   | 27-1946Z    | Potentiometer Support            | 1    |
| 32   | 27-1948     | Copper Sleeve Spacer             | 1    |
| 33   | VE30A1N     | Nylon Locknut                    | 4    |
| 34   | VV10A1N24-S | Cylinder Head Hex Screw          | 2    |
| 35   | VW10C121601 | Nylon Washer                     | 5    |
| 36   | QDF9518     | Cable Tie                        | 3    |
| 37   | M0019       | Grease                           | 1    |
| 38   | QDF27-2024  | Position Sensor                  | 1    |
| 39   | VW10C081602 | Nylon Washer                     | 1    |
| 40   | QB2938T1    | Sleeve                           | 4    |

# OL270006 Rev D (Reference Only)

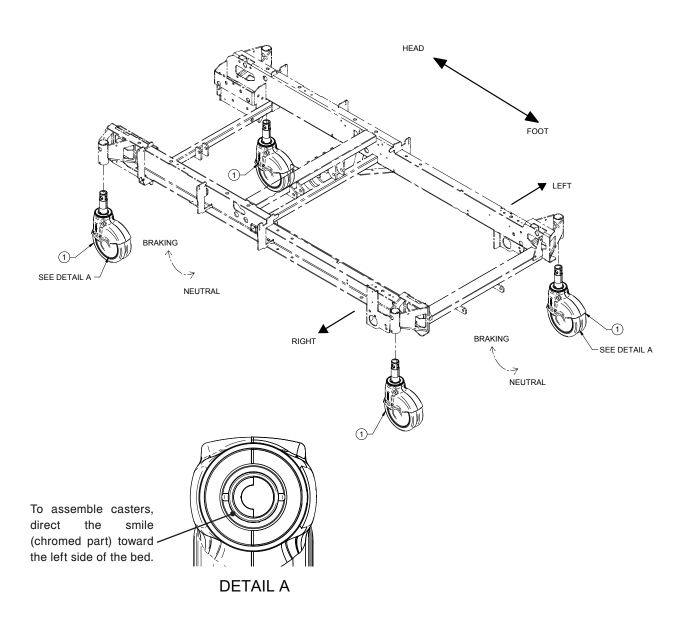


# Base Assembly, Caster Lock (2131 Model Only) - OL270006 Rev D (Reference Only)

| Item | Part No.  | Part Name                         | Qty. |
|------|-----------|-----------------------------------|------|
| 1    | RD27-2787 | 5.5" Caster Brake/Neutral/Neutral | 2    |
| 2    | RD27-2788 | 5.5" Caster Brake/Neutral/Drive   | 2    |

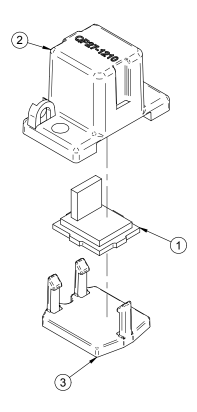
# Base Assembly, Caster Non-Lock (2141 Model Only)

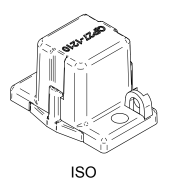
OL270005 Rev D (Reference Only)



Base Assembly, Caster Non-Lock (2141 Model Only) - OL270005 Rev D (Reference Only)

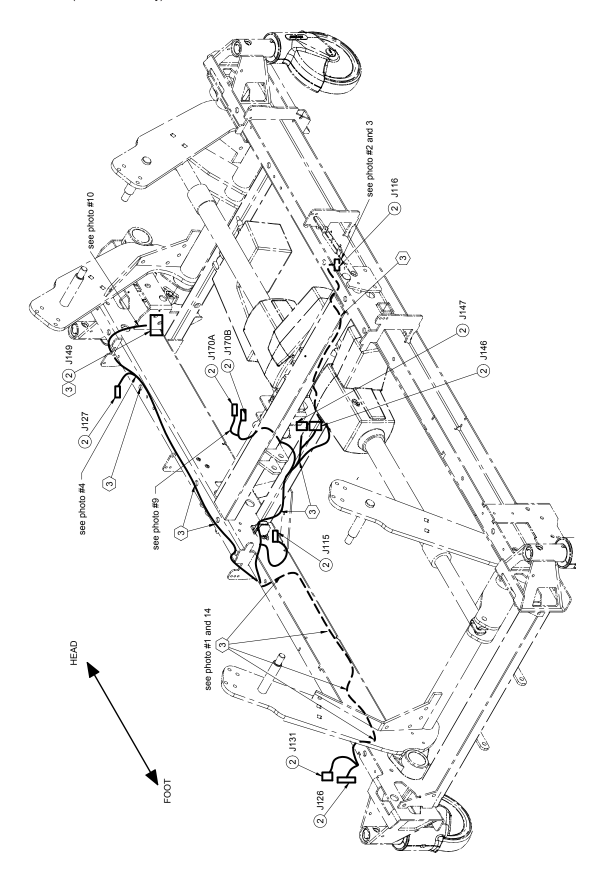
| Item | Part No.  | Part Name                         | Qty. |
|------|-----------|-----------------------------------|------|
| 1    | RD27-2787 | 5.5" Caster Brake/Neutral/Neutral | 4    |

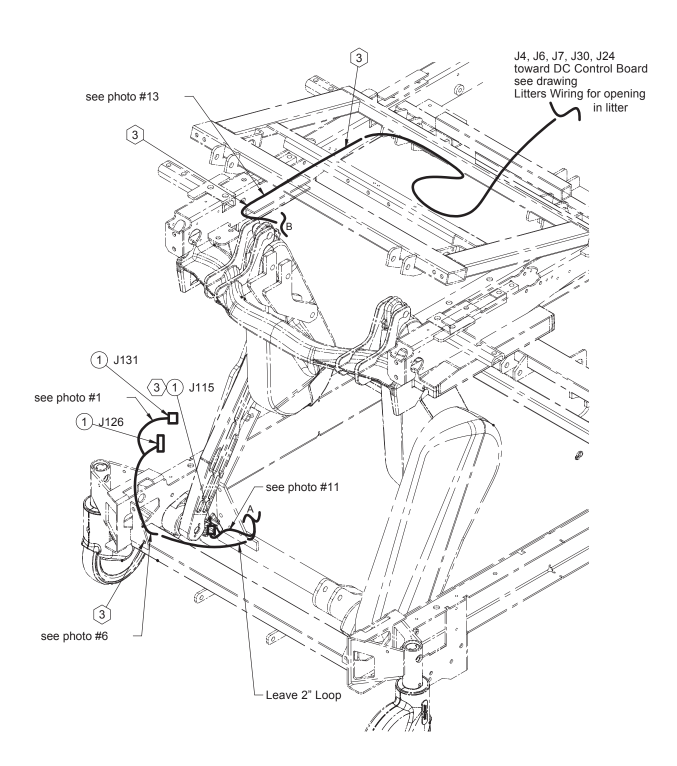




| Item | Part No.   | Part Name                  | Qty. |
|------|------------|----------------------------|------|
| 1    | QDF75-0140 | Angle Sensor               | 1    |
| 2    | QP27-1210  | Angle Sensor Case          | 1    |
| 3    | QP27-1211  | Bottom Lid for Tilt Sensor | 1    |

# 27-2687 Rev B (Reference Only)

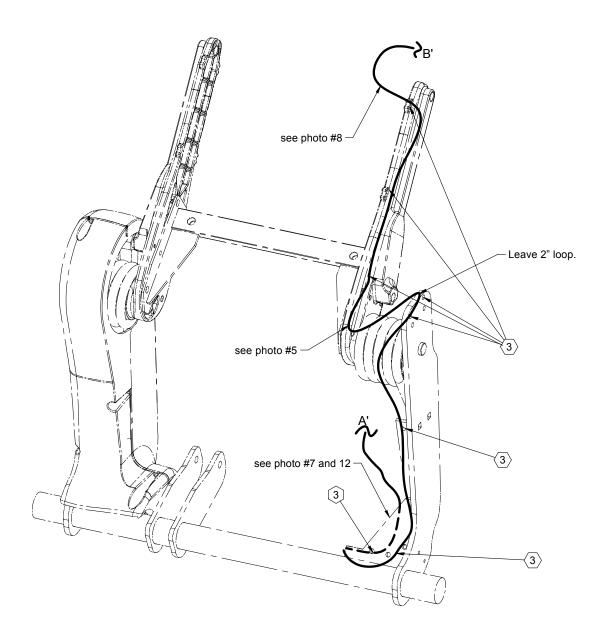




## Note

To avoid any risk of pinching when assembling these cables:

- the bed must be in high position
- the Gatch must be at 15 degrees
- the Foot Litter must be at 45 degrees



Be sure to place the connectors one beside the other and in a flat position.





PHOTO #2



PHOTO #3



PHOTO #4



PHOTO #5



PHOTO #6



PHOTO #7



PHOTO #8



PHOTO #9



**PHOTO #10** 



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PHOTO #11





PHOTO #12



PHOTO #14



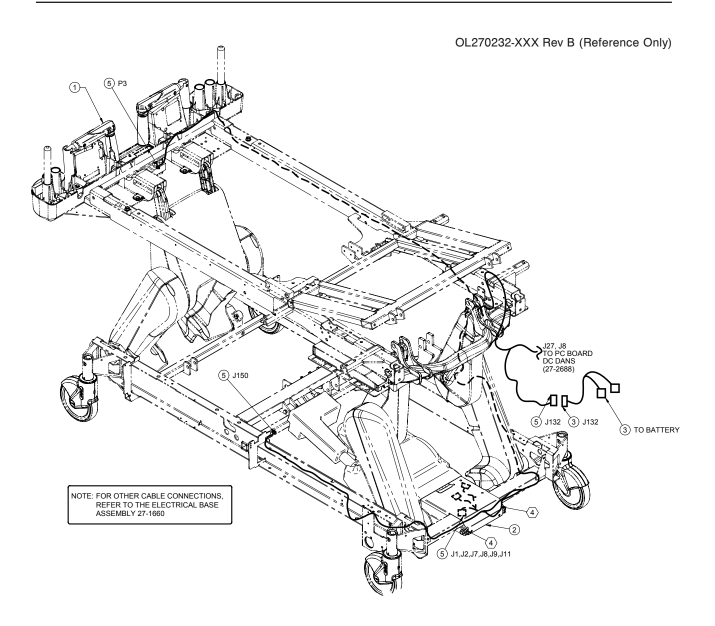
| CABLE QDF27-2182 CONNECTION TABLE |               |    |            |                     |  |  |
|-----------------------------------|---------------|----|------------|---------------------|--|--|
| Cable No.                         | Connector No. | То | Cable No.  | Connector No.       |  |  |
| QDF27-2182                        | J126          | То | 27-1181    | J126 Hi-lo Harness  |  |  |
| QDF27-2182                        | J131          | То | 27-1181    | J131 Hi-lo Harness  |  |  |
| QDF27-2182                        | J115          | То | 27-2277    | Sensor Base         |  |  |
| QDF27-2182                        | J127          | То | QDF2083    | CPR Switch          |  |  |
| QDF27-2182                        | J116          | То | QDF27-2724 | Brake Potentiometer |  |  |
| QDF27-2182                        | Bornes J170A  | То | QDF9159    | No Manual Switch    |  |  |
| QDF27-2182                        | Bornes J170B  | То | QDF9159    | COM Manual Switch   |  |  |
| QDF27-2182                        | J146          | То | QDF27-1252 | Hi-lo Head Motor    |  |  |
| QDF27-2182                        | J147          | То | QDF27-1251 | Hi-lo Foot Motor    |  |  |
| QDF27-2182                        | J149          | То | QDF27-1227 | Brake Motor         |  |  |

| CABLE QDF27-2181 CONNECTION TABLE |               |    |            |                      |  |  |
|-----------------------------------|---------------|----|------------|----------------------|--|--|
| Cable No.                         | Connector No. | То | Cable No.  | Connector No.        |  |  |
| QDF27-2181                        | J126          | То | QDF27-2182 | J126 Hi-lo Harness   |  |  |
| QDF27-2181                        | J131          | То | QDF27-2182 | J131 Hi-lo Harness   |  |  |
| QDF27-2181                        | J115          | То | 27-2477    | Sensor Base          |  |  |
| QDF27-2181                        | J7            | То | QDF75-0440 | J7 DC Control Board  |  |  |
| QDF27-2181                        | J6            | То | QDF75-0440 | J6 DC Control Board  |  |  |
| QDF27-2181                        | J4            | То | QDF75-0440 | J4 DC Control Board  |  |  |
| QDF27-2181                        | J30           | То | QDF75-0440 | J30 DC Control Board |  |  |
| QDF27-2181                        | J24           | То | QDF75-0440 | J24 DC Control Board |  |  |

# Base Assembly, Electrical - Common Components - 27-2687 Rev B (Reference only)

| Item | Part No.   | Part Name               | Qty. |
|------|------------|-------------------------|------|
| 1    | QDF27-2181 | Wires Harness #2        | 1    |
| 2    | QDF27-2182 | Base Structure Extender | 1    |
| 3    | QDF9518    | Wire Tie                | 51   |
| 4    | QDF9523    | Wire Tie                | 2    |

# Base Assembly, Zoom®



| CABLE CONNECTION QDF27-1646 TABLE |               |    |            |               |  |  |  |
|-----------------------------------|---------------|----|------------|---------------|--|--|--|
| Cable No.                         | Connector No. | То | Cable No.  | Connector No. |  |  |  |
| QDF27-1646                        | Mini Fit      | То | QDF27-1185 | J132          |  |  |  |
| QDF27-1646                        | Black Eyelets | То | QDF9188    | BAT #2 POLE - |  |  |  |
| QDF27-1646                        | White Eyelets | То | QDF9188    | BAT #1 POLE + |  |  |  |

# Base Assembly, Zoom®

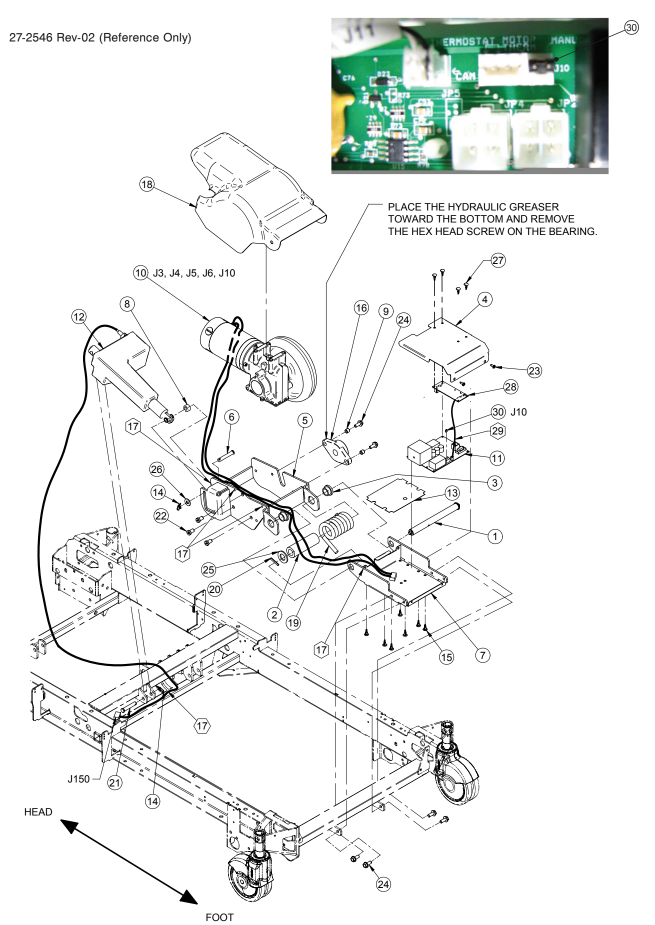
| QDF27-1185 CONNECTIONS |               |    |            |                  |  |  |
|------------------------|---------------|----|------------|------------------|--|--|
| Cable No.              | Connector No. | То | Cable No.  | Connector No.    |  |  |
| QDF27-1185             | J27           | То | QDF21-1174 | J27              |  |  |
| QDF27-1185             | J8            | То | QDF21-1174 | J8               |  |  |
| QDF27-1185             | J132          | То | QDF27-1646 | Mini Fit         |  |  |
| QDF27-1185             | P3            | То | QDF27-1430 | P3 (27-2547-XXX) |  |  |
| QDF27-1185             | J150          | То | QDF27-1445 | Zoom (27-2546)   |  |  |
| QDF27-1185             | J1            | То | QDF27-2548 | J1 (27-2546)     |  |  |
| QDF27-1185             | J9            | То | QDF27-2548 | J9 (27-2546)     |  |  |
| QDF27-1185             | J2            | То | QDF27-2548 | J2 (27-2546)     |  |  |
| QDF27-1185             | J8            | То | QDF27-2548 | J8 (27-2546)     |  |  |
| QDF27-1185             | J7            | То | QDF75-0240 | J7               |  |  |
| QDF27-1185             | J11           | То | QDF75-0240 | J11              |  |  |

NOTE: XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

# Base Assembly, Zoom® - OL270232-XXX Rev B (Reference only)

| Item | Part No.    | Part Name                  | Qty. |
|------|-------------|----------------------------|------|
| 1    | 27-2547-XXX | Zoom® Handle Assembly      | 1    |
| 2    | 27-2546     | Base Assembly, Zoom® Drive | 1    |
| 3    | QDF27-1646  | Battery                    | 1    |
| 4    | QDF9518     | Cable Attachment           | 1    |
| 5    | QDF27-1185  | Wire Harness               | 1    |

# Base Assembly, Zoom® Drive (2141 Model Only)



# Base Assembly, Zoom® Drive (2141 Model Only)

| ACTUATOR CONNECTION QDF27-1445 TABLE |                  |    |            |                 |  |  |
|--------------------------------------|------------------|----|------------|-----------------|--|--|
| Cable No.                            | Connector No.    | То | Cable No.  | Connector No.   |  |  |
| QDF27-1445                           | 2-Positions Con. | То | QDF27-1185 | J150 (OL270002) |  |  |

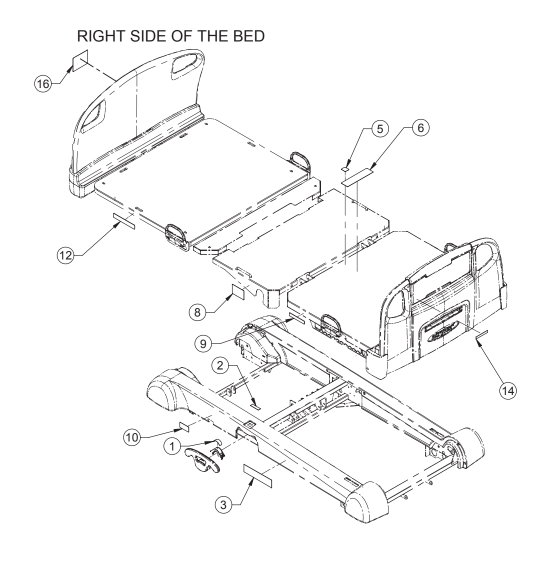
| MOTOR REDUCER CONNECTION 27-2593 TABLE |                      |    |            |                   |  |  |
|--|----------------------|----|------------|-------------------|--|--|
| Cable No.                              | Connector No.        | То | Cable No.  | Connector No.     |  |  |
| QDF27-2523                             | Red 2-Positions Con. | То | QDF27-1430 | J3, J4            |  |  |
| QDF27-2323                             | Black 2-Pos. Con.    | То | QDF27-1430 | J5, J6 (CSI 1109) |  |  |
| QDF27-2323                             | 4-Positions MTA      | То | QDF27-1430 | J10 (CSI 1109)    |  |  |

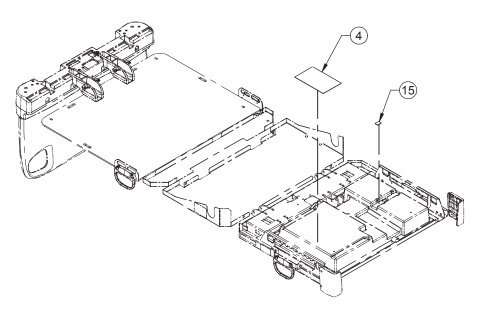
| CABLE CONNECTIONS 27-2542 TABLE |                          |    |            |                       |  |  |  |
|---------------------------------|--------------------------|----|------------|-----------------------|--|--|--|
| Cable No.                       | Connector No.            | То | Cable No.  | Connector No.         |  |  |  |
| QDF27-2542                      | J7, 18-Position Mini Fit | То | QDF27-1430 | J7 (CSI 1109)         |  |  |  |
| QDF27-2542                      | J11, 2-Positions MTA     | То | QDF27-1430 | J11 (CSI 1109)        |  |  |  |
| QDF27-2542                      | J7A, 9-Positions MTA     | То | QDF75-0240 | J7A, 9-Positions MTA  |  |  |  |
| QDF27-2542                      | J11A, 3-Positions MTA    | То | QDF75-0240 | J11A, 3-Positions MTA |  |  |  |

# Base Assembly, Zoom® Drive Option - Common Components - 27-2546 Rev-02 (Reference only)

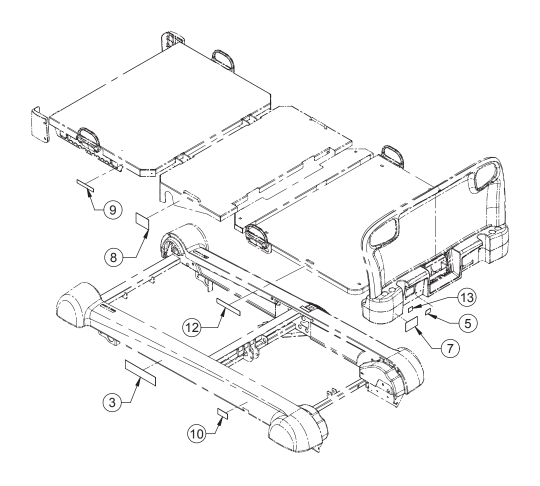
| Item | Part No.     | Part Name                          | Qty. |
|------|--------------|------------------------------------|------|
| 1    | 27-0804Z     | Fifth Wheel Long Shaft             | 1    |
| 2    | QP27-2556    | Motorized Fifth Wheel Spring Pivot | 1    |
| 3    | 27-0915      | Fifth Wheel Thread Spacer          | 2    |
| 4    | 27-2545W     | CSI1109 Box Cover                  | 1    |
| 5    | 27-1059W     | Motorized Wheel Structure          | 1    |
| 6    | 27-1138      | Fifth Wheel Actuator Axis          | 1    |
| 7    | 27-1140W     | Fifth Wheel Structure Box          | 1    |
| 8    | 27-1150      | Fifth Wheel Actuator Spacer        | 1    |
| 9    | 27-1636      | Motorized Fifth Wheel Sleeve       | 2    |
| 10   | 27-2593      | Fifth Wheel                        | 1    |
| 11   | QDF27-1430   | CSI1109 Zoom® Board                | 1    |
| 12   | QDF27-1445   | Fifth Wheel Actuator               | 1    |
| 13   | QE71-1019    | Fifth Wheel Board Protector        | 1    |
| 14   | QDF7878      | Clevis Pin                         | 2    |
| 15   | QDF8011      | Board Support                      | 7    |
| 16   | QDF9162      | Fifth Wheel Flange Bearing         | 1    |
| 17   | QDF9518      | Cable Tie                          | 5    |
| 18   | QP27-1916-10 | Motorized Wheel Cover              | 1    |
| 19   | QRT27-0796   | Fifth Wheel Torsion Spring         | 1    |
| 20   | VG10B0636    | Spring Pin                         | 1    |
| 21   | VG50B1248    | Clevis Pin Diameter                | 1    |
| 22   | VV10A1P20-S  | Cylindric Head Screw               | 3    |
| 23   | VV83A9G16    | Pan Head Tapping Screw             | 2    |
| 24   | VVB4A1O24    | Thread Rolling Bolt                | 6    |
| 25   | VW10B264004  | Steel Washer                       | 1    |
| 26   | VW10C122802  | Nylon Washer                       | 1    |
| 27   | QDF2134      | Board Support                      | 4    |
| 28   | QDF75-0240   | Zoom® Interface Board              | 1    |
| 29   | QDF27-2542   | Zoom® Interface Board Harness      | 1    |
| 30   | QDF8047      | Jumper                             | 1    |

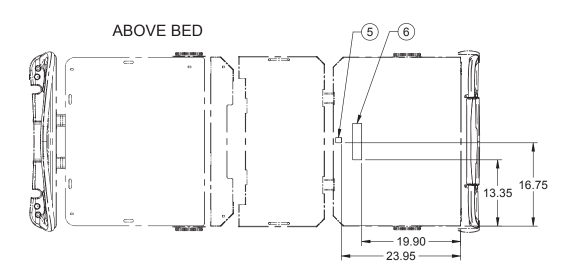
### OL270016-XXX Rev-12 (Reference Only)





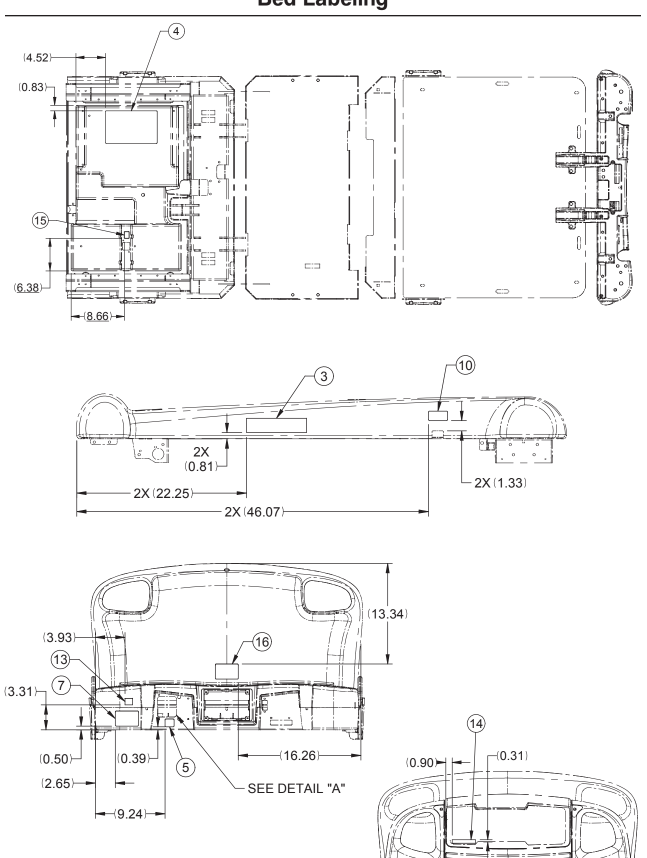
### LEFT SIDE OF THE BED





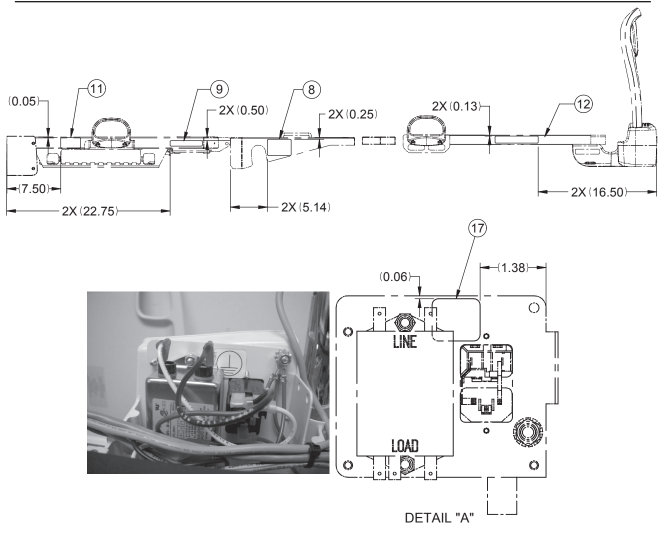
2141-009-002 REV A

### **Bed Labeling**



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### **Bed Labeling**



VIEW FROM INSIDE

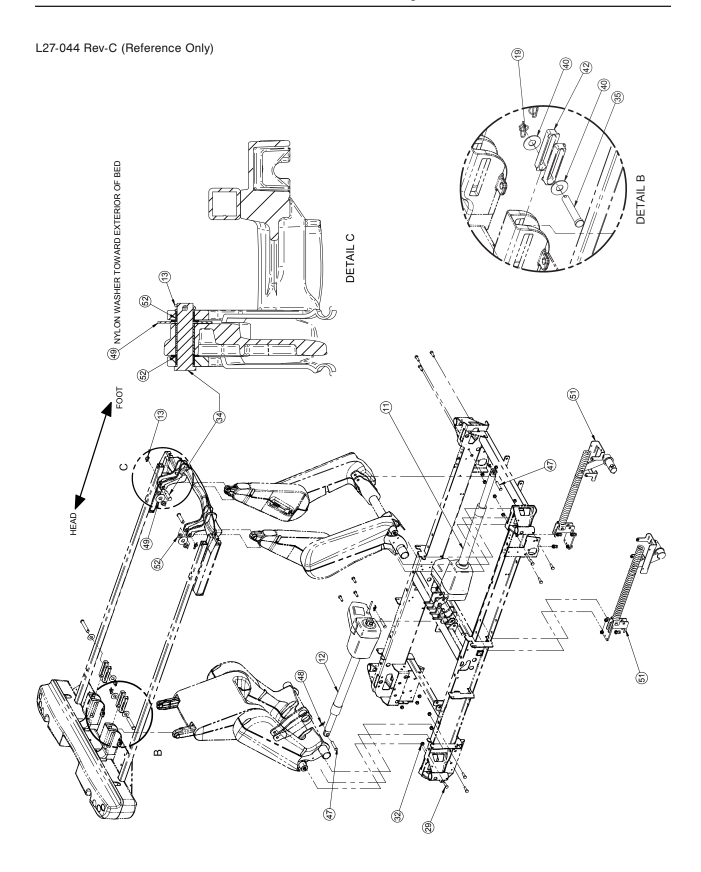
#### Base Labeling - Common Components - OL270016-XXX Rev-12 (Reference only)

NOTE: XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

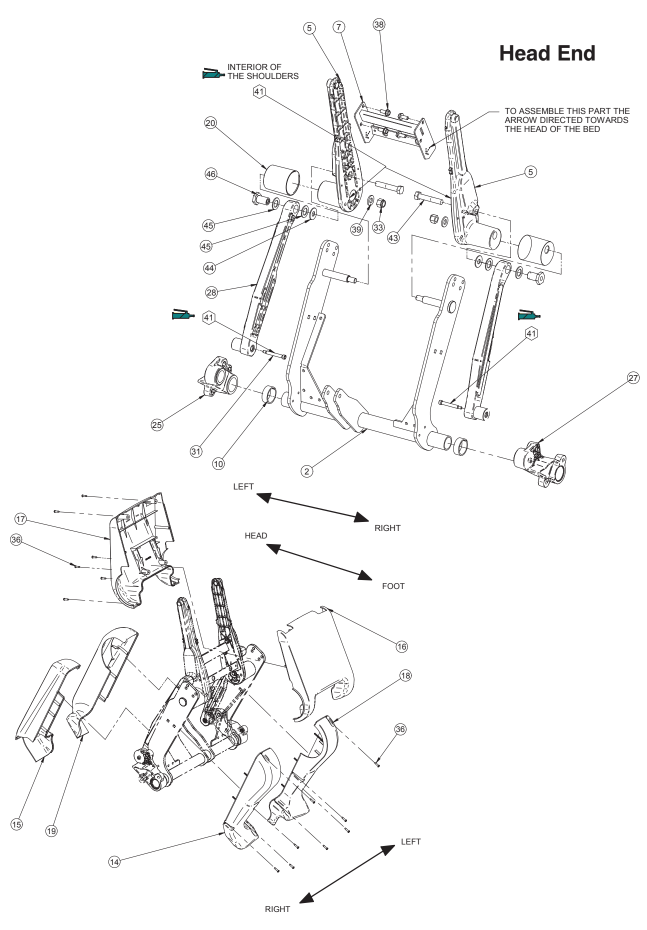
| Item | Part No.       | Part Name                       | Qty. |
|------|----------------|---------------------------------|------|
| 1    | QDF27-1256-XXX | Brake Position Label            | 1    |
| 2    | QE71-0947-XXX  | Manual Backup Label             | 1    |
| 3    | QE71-1046      | Stryker Label                   | 2    |
| 4    | QE14400-F      | Result of Isolation Room Label  | 1    |
| 5    | QE18545        | Reference Customer Manual Label | 2    |
| 6    | QE71-1207-XXX  | Electric Shock Hazard Label     | 1    |
| 7    | QE71-0943-XXX  | Grounding Reliability Label     | 1    |
| 8    | QE71-0944-XXX  | Oxygen Tent Label               | 2    |
| 9    | QE71-0949-XXX  | Maximum Mattress Thickness Labe | 1 2  |
| 10   | QE71-0963-XXX  | CPR Label                       | 2    |
| 12   | QE71-1010      | 550 lbs Safe Working Load label | 2    |
| 13   | QE71-0571      | Fuse 10A 250V Label             | 1    |
| 14   | QE71-1094-XXX  | Patent Pending Label            | 1    |
| 15   | QE71-1042-XXX  | On-Off Label                    | 1    |
| 16   | QE71-1257-XXX  | Orientation Label               | 1    |
| 17   | QE71-0572      | Grounding Label                 | 1    |

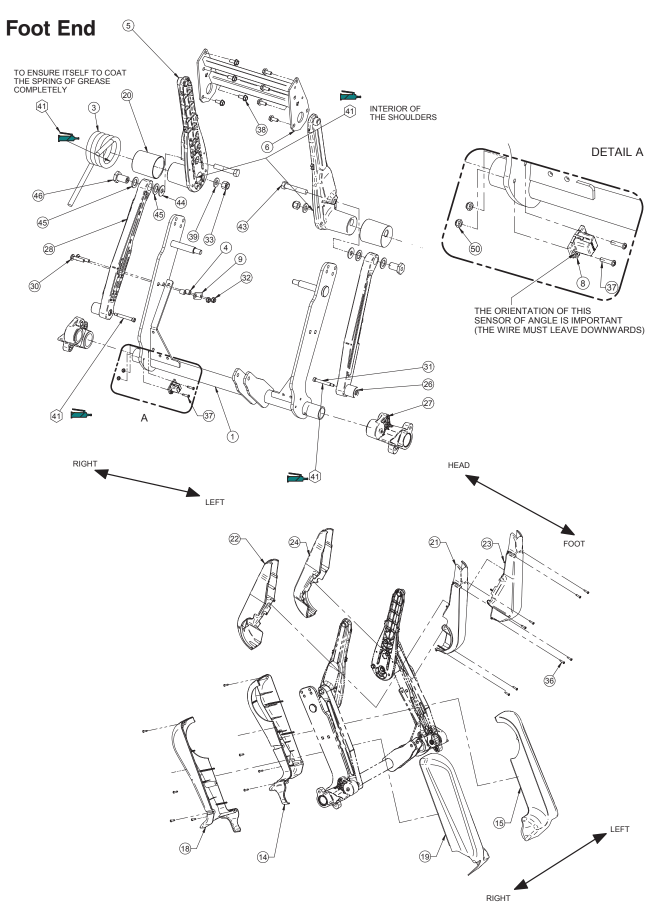
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## **Lift Assembly**



## **Lift Assembly**



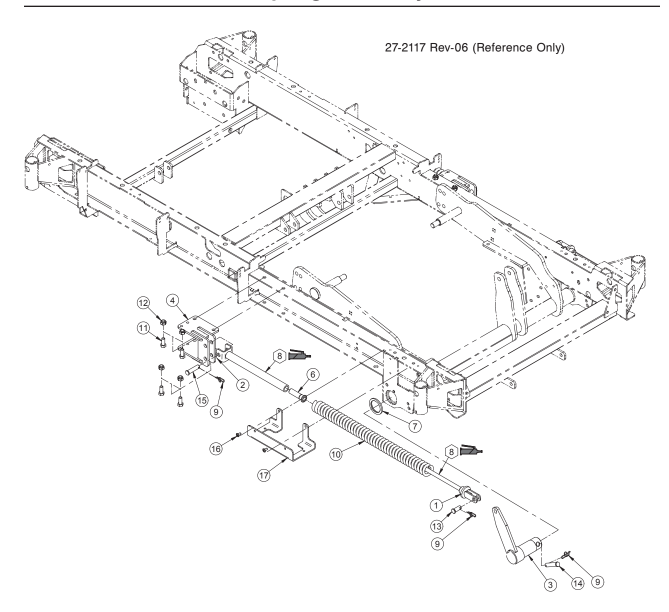


## **Lift Assembly**

### Lift Assembly - Common Components - L27-044 Rev-C (Reference only)

| Item | Part No.     | Part Name                            | Qty. |
|------|--------------|--------------------------------------|------|
| 1    | 27-0992W     | Foot Main Lift                       | 1    |
| 2    | 27-0993W     | Head Main Lift                       | 1    |
| 3    | QRT27-1011   | Bed Lift System Right Spring         | 1    |
| 4    | 27-1012      | Spring Stop                          | 2    |
| 5    | QPA27-1013   | Molded Bed Lift System Arm           | 4    |
| 6    | 27-1977W     | Foot Reinforcement                   | 1    |
| 7    | 27-1089W     | Head Transverse Reinforcement        | 1    |
| 8    | 27-2477      | Angle Sensor Assembly                | 1    |
| 9    | 27-1243Z     | Spring Retention Plate               | 1    |
| 10   | 27-1623      | Lift Spacer                          | 2    |
| 11   | QDF27-1251   | Foot Lift Actuator                   | 1    |
| 12   | QDF27-1252   | Head Lift Actuator                   | 1    |
| 13   | QDF7899      | Hitch Pin Diameter 1/2"              | 4    |
| 14   | QP27-0982-10 | Exterior Right Low Lift Cover        | 2    |
| 15   | QP27-0983-10 | Interior Right Low Lift Cover        | 2    |
| 16   | QP27-0984-10 | Interior Head High Lift Cover        | 1    |
| 17   | QP27-0985-10 | Exterior Head High Lift Cover        | 1    |
| 18   | QP27-0986-10 | Exterior Left Low Lift Cover         | 2    |
| 19   | QP27-0987-10 | Interior Left Low Lift Cover         | 2    |
| 20   | QP27-1065    | Spring Sleeve                        | 4    |
| 21   | QP27-1236-10 | Exterior Right Foot High Lift Cover  | 1    |
| 22   | QP27-1237-10 | Interior Right Foot High Lift Cover  | 1    |
| 23   | QP27-1238-10 | Exterior Left Foot High Lift Cover   | 1    |
| 24   | QP27-1239-10 | Interior Left Foot High Lift Cover   | 1    |
| 25   | QPA27-1024   | Right Lever Support                  | 2    |
| 26   | QPA27-1030   | Right Stiffener Arm                  | 2    |
| 27   | QPA27-1036   | Left Lever Support                   | 2    |
| 28   | QPA27-1040   | Left Stiffener Arm                   | 2    |
| 29   | VB18A1O32    | Bolt 5/16"-18 x 1" LG                | 12   |
| 30   | VB35A1O40    | Carriage Bolt 5/16-18 x 1.5"         | 2    |
| 31   | VD60B1O48    | Shoulder Screw 5/16" x 2 x 1/4-20    | 4    |
| 32   | VE30A1O      | Nylon Locknut 5/16"-18               | 14   |
| 33   | VE30A1R      | Nylon Locknut Diameter 1/2-13        | 4    |
| 34   | VG50A1648    | Clevis Pin Diameter 1/2" x 2         | 2    |
| 35   | VG50A1654    | Clevis Pin Diameter 1/2" x 2.750" LC | 3 2  |
| 36   | VV23A1G24HL  | Pan Head Tapping Screw,              |      |
|      |              | #10 x 3/4" P.Z.                      | 32   |
| 37   | VV33A0G24    | Pan Head Tapping Screw, #10 x 1/2    | " 2  |
| 38   | VVB4A1024    | Bolt 5/16-18 x 3/4 Thread Rolling    | 12   |
| 39   | VW10A173308  | Flat Washer AA 1/2" P.Z.             | 4    |
| 40   | VW10C173602  | Nylon Washer                         | 4    |
| 41   | M0019        | Grease                               | 1    |
| 42   | QP27-1830-01 | Glider                               | 4    |
| 43   | VB18A1R54-S  | Hexagon Bolt 1/2-13 UNC x 2 3/4"     | 4    |
| 44   | 27-2022Z     | Stiffener Arm Steel Washer           | 4    |
| 45   | QP27-2019    | Stiffener Arm Acetal Washer          | 8    |
| 46   | 27-2018Z     | Stiffener Arm Bearing                | 4    |
| 47   | 27-2053Z     | Clevis Pin Diameter 10 mm x 50 mm    | 1 4  |
| 48   | QDF7878      | Hitch Pin Diameter 3/8"              | 4    |
| 49   | VW10C432002  | Nylon Washer                         | 2    |
| 50   | VE30A0G      | Nylon Locknut #10-32                 | 2    |
| 51   | 27-2117      | Spring in Base                       | 1    |
| 52   | QDF2100      | Round IGUS Wi 500x594x3125 .par      | 4    |
|      |              |                                      |      |

## **Spring Assembly**

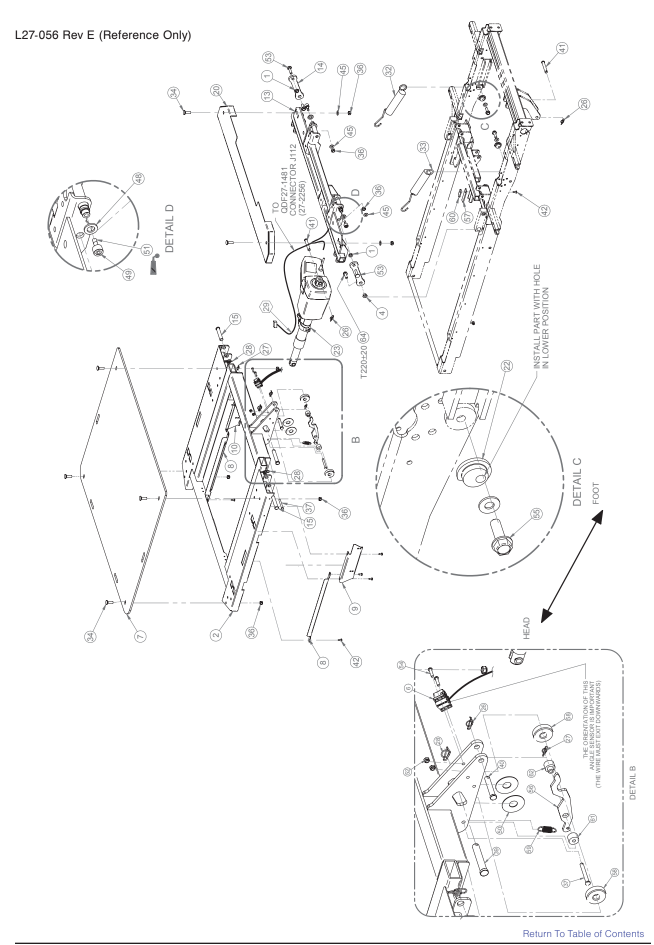


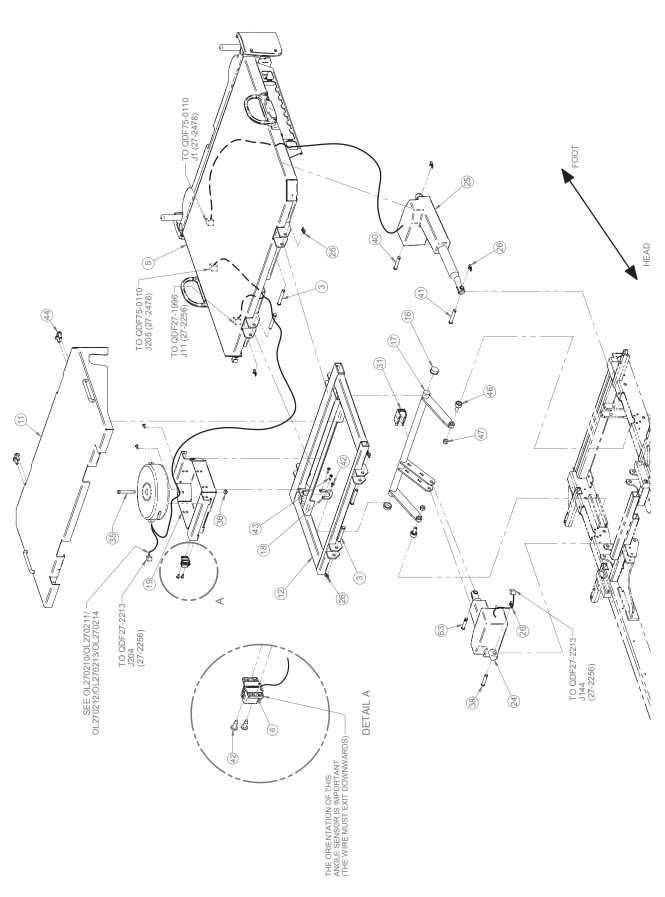
Spring Assembly - Common Components - 27-2117 Rev-06 (Reference only)

| Item | Part No.   | Part Name                             | Qty. |
|------|------------|---------------------------------------|------|
| 1    | 27-2096W   | Hi-Lo Spring Support                  | 2    |
| 2    | 27-2099W   | Hi-Lo Spring Support Tube             | 2    |
| 3    | 27-2102W   | Spring Tie                            | 2    |
| 4    | 27-2107W   | Spring Support Assembly               | 2    |
| 6    | 27-2115    | Hi-Lo Spring Support Glider           | 2    |
| 7    | 27-2116    | Acetal Washer 1.75 X 1.31 X 0.125     | 2    |
| 8*   | M0019      | Grease                                | 1    |
| 9    | QDF7878    | Clevis Pin Diameter 3/8"              | 6    |
| 10   | QRC27-2114 | Base Compression Spring 0.79ID        | 2    |
| 11   | VB15A1O24  | Bolt 5/16-18 x 3/4" LG Grade 5        | 8    |
| 12   | VE30A1O    | Nylon Locknut 5/16"-18                | 8    |
| 13   | VG50A1228  | Clevis Pin Diameter 3/8" x 3/4"       | 2    |
| 14   | VG50A1244  | Clevis Pin Diameter 3/8" x 1-3/4"     | 2    |
| 15   | VG50A1240  | Clevis Pin Diameter 3/8" x 1-1/2"     | 2    |
| 16   | VV83A9G12  | Phillips Head Tapping Screw #10 x 3/8 | " 4  |
| 17   | 27-2139P   | Base Wiring Routing                   | 2    |

### **Notes**

## **Litter Assembly**





## **Litter Assembly**

### Litter Assembly - Common Components - L27-056 Rev E (Reference only)

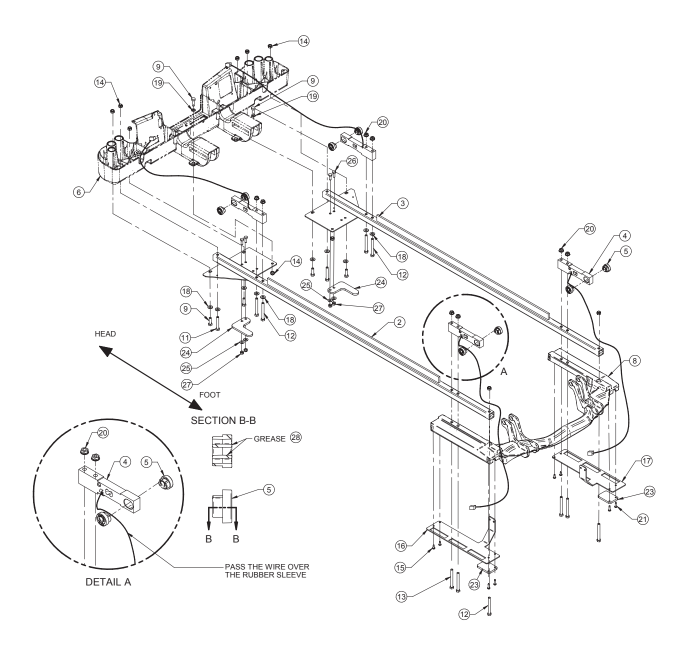
| Item | Part No.    | Part Name                         | Qty. |
|------|-------------|-----------------------------------|------|
| 1    | 21-3613     | 5/16" Sleeve for 3/16             | 2    |
| 2    | 27-2269P    | Fowler S.A.                       | 1    |
| 3    | 27-0485     | Clevis Pin -                      | 4    |
| 4    | 27-0919     | 5/16" Sleeve for 5/16             | 2    |
| 5    | 27-2688     | Bolted Foot Litter                | 1    |
| 6    | 27-2477     | Angle Sensor Assembly             | 2    |
| 7    | QDF27-1397  | Fowler                            | 1    |
| 8    | 27-1634P    | Cable Protector                   | 2    |
| 9    | 27-1652P    | Right Cable Protector             | 1    |
| 10   | 27-1667P    | Left Cable Protector              | 1    |
| 11   | 27-1825P    | Welded Center Section Cover       | 1    |
| 12   | 27-1862P    | Gatch                             | 1    |
| 13   | 27-1888P    | Intermediary Fowler               | 1    |
| 14   | 27-1919Z    | Lever Arm                         | 2    |
| 15   | 27-1920     | Clevis Pin                        | 2    |
| 16   | 27-1925     | Gatch Bushing                     | 2    |
| 17   | 27-1932Z    | Gatch Pivot                       | 1    |
| 18   | 27-1935Z    | Upper Pivot Support               | 1    |
| 19   | 27-1940P    | Transformer Box                   | 1    |
| 20   | 27-1973P    | Intermediary Section Cover        | 1    |
| 22   | 27-2141     | Unbalanced Spring Support Rod     | 2    |
| 23   | QDF27-1214  | Fowler Actuator                   | 1    |
| 24   | QDF27-1215  | Gatch Actuator                    | 1    |
| 25   | QDF27-1216  | Foot Actuator                     | 1    |
| 26   | QDF7878     | Cotter Pin                        | 9    |
| 27   | QDF7898     | Cotter Pin                        | 2    |
| 28   | QDF7899     | Cotter Pin                        | 3    |
| 29   | QDF9518     | Cable Tie                         | 1    |
| 31   | QP27-1958   | Gatch Pivot Stopper               | 1    |
| 32   | QRT27-2020  | Torsion Spring                    | 1    |
| 33   | QRT27-2026  | Right Upper Frame Spring Base Rod | 1    |
| 34   | VB35A1O32   | Carriage Bolt                     | 6    |
| 35   | VB15A1O50   | Carriage Bolt                     | 1    |
| 36   | VE30A1O     | Nylon Locknut 5/16-18             | 9    |
| 37   | VG50A0848   | Clevis Pin                        | 2    |
| 38   | VG50A1244   | Clevis Pin                        | 1    |
| 39   | VG50A1654   | Clevis                            | 1    |
| 40   | VG50B1248   | Clevis Pin                        | 2    |
| 41   | VG50A1250   | Clevis Pin                        | 2    |
| 42   | VV83A9G16   | Phillips Screw                    | 14   |
| 43   | VV83A9G24   | Phillips Screw                    | 2    |
| 44   | VVB4A1O24   | Thread Rolling Bolt               | 4    |
| 45   | VW10A10     | Flat Washer                       | 6    |
| 46   | QDF2098     | CAM Follower                      | 2    |
| 47   | VE59A0P     | Nylon Locknut 3/8-24              | 2    |
| 48   | 27-2063     | Intermediary Pivot Washer         | 2    |
| 49   | QDF2110     | Needle Bearing                    | 2    |
| 50   | VW10C432002 | Nylon Washer                      | 2    |
| 51   | M0008       | Threadlocker (Blue)               | -    |

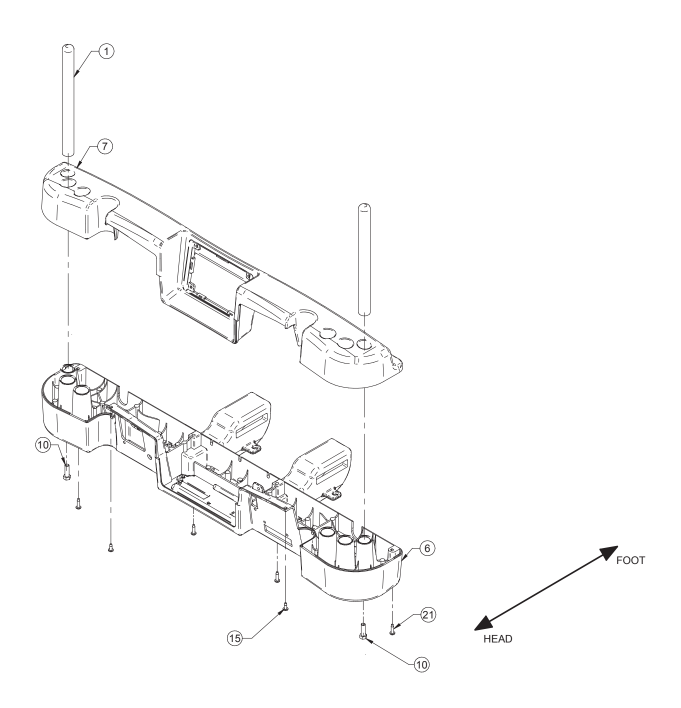
## **Litter Assembly**

### Litter Assembly (Continued) - Common Components - L27-056 Rev E (Reference only) (Continued)

| Item | Part No.   | Part Name                    | Qty. |
|------|------------|------------------------------|------|
| 52   | VE30A0G    | Nylon Locknut                | 2    |
| 53   | VB35A1O36  | Carriage Bolt                | 2    |
| 54   | VV33A0G24  | Phillips Screw               | 2    |
| 55   | VVB4A1O32  | Hex Head Thread Rolling Bolt | 2    |
| 56   | 27-2223Z   | Finger                       | 1    |
| 57   | 27-2217    | PVC Slide                    | 1    |
| 58   | 27-2227    | Bushing Latch Finger         | 2    |
| 59   | QRE27-2218 | Finger Bracket Spring        | 1    |
| 60   | 27-2219Z   | Plate of Tightening          | 1    |
| 61   | 27-2221    | Female Bushing Latch Finger  | 1    |
| 62   | 27-2220    | Male Bushing Latch Finger    | 1    |
| 63   | QDF2132    | Clevis Pin                   | 1    |
| 64   | VVB4A1O28  | Thread Rolling Bolt          | 2    |

#### L27-055 Rev C (Reference Only)



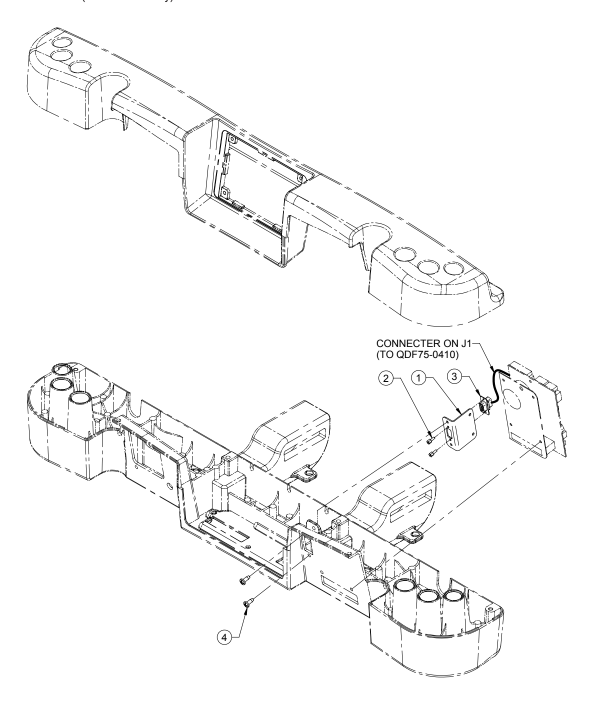


# **Litter Assembly, Interior Frame**

#### Litter Assembly, Frame - Common Components - L27-055 Rev C (Reference only)

| Item | Part No.    | Part Name                 | Qty. |
|------|-------------|---------------------------|------|
| 1    | 27-1180C    | Head Board Anchoring      | 2    |
| 2    | 27-1310P    | Right Lower Frame Support | 1    |
| 3    | 27-1368P    | Left Lower Frame Support  | 1    |
| 4    | QDF27-1372  | Symmetrical Load Cell     | 4    |
| 5    | QP27-1469   | Elastimer Sleeve          | 8    |
| 6    | QPA27-1290  | Head Chassis              | 1    |
| 7    | QPA27-1291  | Frame Head Cover          | 1    |
| 8    | 27-1426P    | Foot Frame Support        | 1    |
| 9    | VB15A1O32   | Bolt                      | 6    |
| 10   | VB15A1O32-S | Bolt                      | 2    |
| 11   | VB15A1O48   | Bolt                      | 2    |
| 12   | VB15A1O54   | Bolt                      | 6    |
| 13   | VB15A1O56   | Hex Bolt                  | 4    |
| 14   | VE30A1O     | Nylon Hex Locknut         | 10   |
| 15   | VV83A9G16   | Pan Head Tapping Screw    | 6    |
| 16   | 27-1806P    | Right Frame Support Cover | 1    |
| 17   | 27-1385P    | Left Frame Support Cover  | 1    |
| 18   | VW10A10     | Flat Washer               | 10   |
| 19   | VW20A10     | Spring Washer             | 2    |
| 20   | VE78A1O     | Flanged Locknut           | 8    |
| 21   | VV83A9G24   | Pan Head Tapping Screw    | 8    |
| 23   | 27-2143P    | Spacer Foot               | 2    |
| 24   | 27-2144P    | Spacer Head               | 2    |
| 25   | VW10A08     | Flat Washer               | 4    |
| 26   | VB15A1N24   | Bolt                      | 4    |
| 27   | VE30A1N     | Nylon Hex Locknut         | 4    |
| 28   | M0019       | Grease                    | 1    |

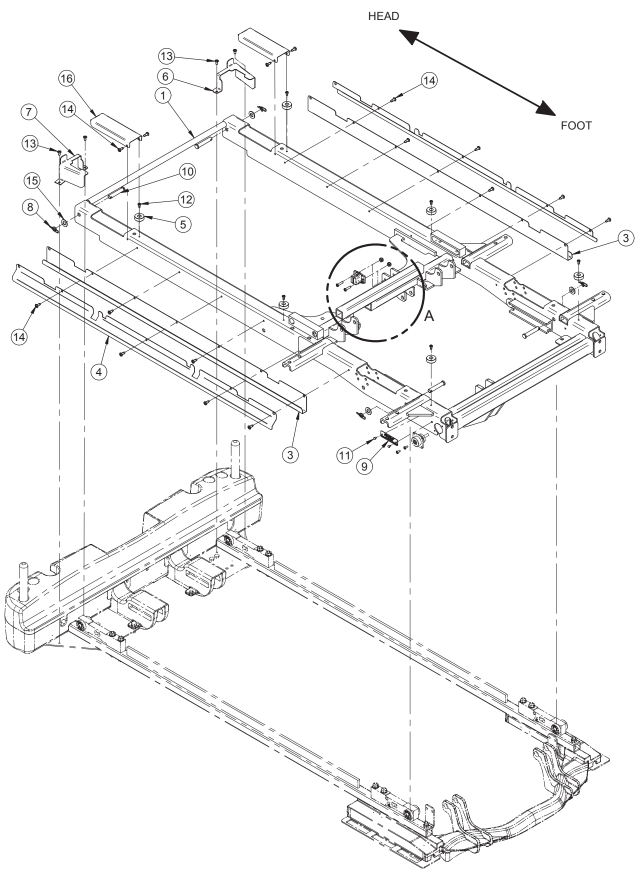
#### OL270262 Rev-00 (Reference Only)



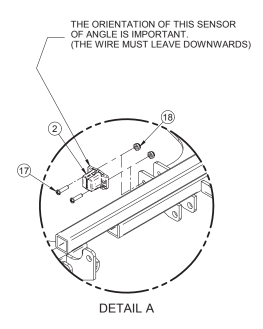
Litter Assembly with Serial Port - Common Components - OL270262 Rev-00 (Reference Only)

| Item | Part No.   | Part Name                    | Qty. |
|------|------------|------------------------------|------|
| 1    | 27-1520P   | Support Connector            | 1    |
| 2    | QDF2056    | Standoff                     | 2    |
| 3    | QDF27-2432 | Serial Interconnection Cable | 1    |
| 4    | VV83A9G16  | Pan Head Phillips Screw      | 2    |

#### L27-046 Rev-01 (Reference Only)



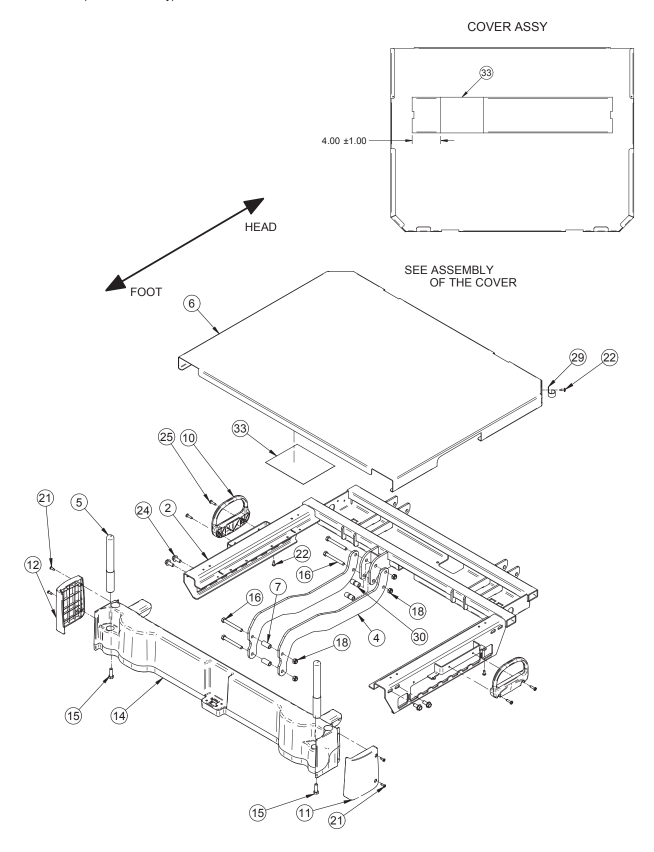
## **Litter Assembly, Upper Frame**

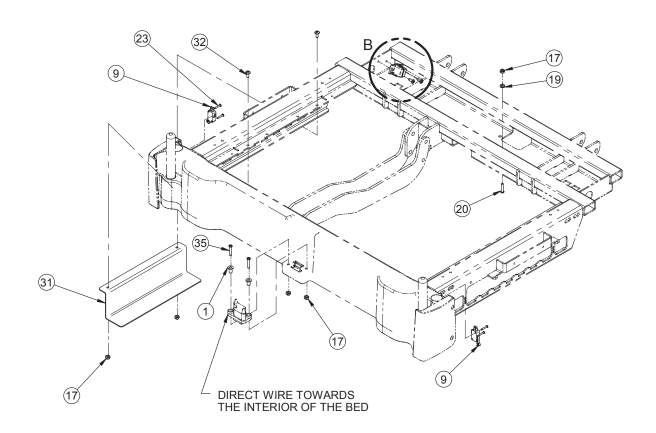


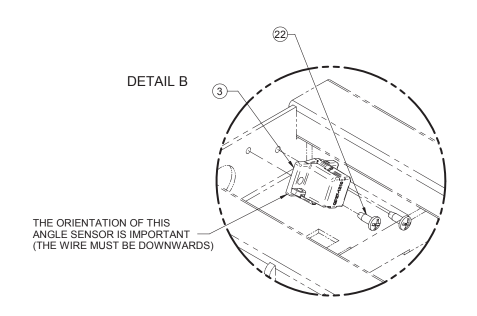
#### Litter Assembly, Frame - Common Components - L27-046 Rev-01 (Reference only)

| Item | Part No.  | Part Name                          | Qty. |
|------|-----------|------------------------------------|------|
| 1    | 27-2598W  | Upper Frame                        | 1    |
| 2    | 27-2477   | Angle Sensor Assembly              | 1    |
| 3    | 27-1433W  | Wire Channel                       | 2    |
| 4    | 27-1434W  | Wire Cover                         | 2    |
| 5    | QP27-1760 | Stopper                            | 6    |
| 6    | 27-1850W  | Left Head Frame Wire Cover         | 1    |
| 7    | 27-1851W  | Right Head Frame Wire Cover        | 1    |
| 8    | QDF7878   | Coupling Pin Diameter 3/8"         | 4    |
| 9    | QE71-1181 | Serial Number Plate                | 1    |
| 10   | VG50B1248 | Clevis Pin, Diameter 3/8" x 2"     | 4    |
| 11   | VR11H43   | Pop Rivet                          | 2    |
| 12   | VV83A9E12 | Pan Head Tapping Screw, #8 x 3/8"  | 6    |
| 13   | VV83A9G12 | Pan Head Tapping Screw, #10 x 3/8' | 4    |
| 14   | VV83A9G16 | Pan Head Tapping Screw, #10 x 1/2  | 16   |
| 15   | VW10A12   | 3/8" Washer                        | 4    |
| 16   | 27-2005W  | Hiding place cell                  | 2    |
| 17   | VV33A0G24 | Screw, Phillips Head 10-32 x 3/4"  | 2    |
| 18   | VE30A0G   | Nylon Nut #10-32                   | 2    |

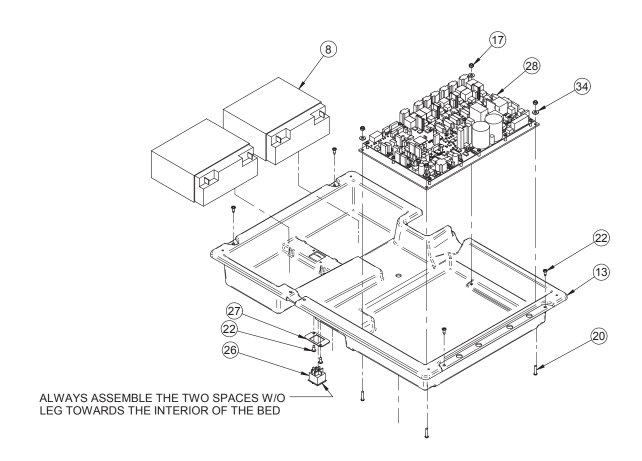
#### 27-2688 Rev B (Reference Only)







# Litter Assembly, Foot End



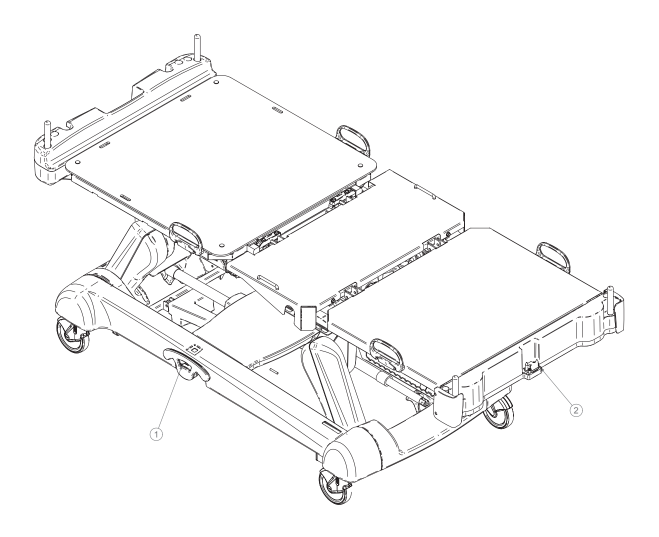
# Litter Assembly, Foot End

#### Litter Assembly, Foot End - Common Components - 27-2688 Rev B (Reference only)

| Item | Part No.     | Part Name                           | Qty. |
|------|--------------|-------------------------------------|------|
| 1    | 25-0527Z     | Connector's Sleeve                  | 2    |
| 2    | 27-0112P     | Foot Section                        | 1    |
| 3    | 27-2477      | Angle Sensor                        | 1    |
| 4    | 27-1579W     | Foot Litter Center Plate            | 2    |
| 5    | 27-1833C     | Footboard Rod                       | 2    |
| 6    | 27-1606W     | Mattress Support                    | 1    |
| 7    | 27-1710Z     | Spacer                              | 2    |
| 8    | QDF9188      | 12V 18AH Battery                    | 2    |
| 9    | QDF9535      | Micro Switch                        | 2    |
| 10   | QP27-1435-10 | Mattress Stopper                    | 2    |
| 11   | QP27-2644    | Left Foot Bumper                    | 1    |
| 12   | QP27-2645    | Right Foot Bumper                   | 1    |
| 13   | QP27-1597    | Molded Electronic Box               | 1    |
| 14   | QPA27-1576-W | Molded Foot Litter End              | 1    |
| 15   | VB15A1O32-S  | Scotch Grip Bolt 5/16"-18 x 1"      | 2    |
| 16   | VB15A1O54    | "Full Thread" Bolt 5/16-18 x 2 3/4" | 4    |
| 17   | VE30A0G      | Nylon Locknut #10-32                | 9    |
| 18   | VE30A1O      | Nylon Locknut 5/16"-18              | 4    |
| 19   | VE80A0G      | Locknut #10-32                      | 1    |
| 20   | VV33A0G28    | Phillips Machine Screw 10-32 x 7/8" | ' 5  |
| 21   | VV83A9E16    | Phillips Screw #8 x 3/8"            | 4    |
| 22   | VV83A9G16    | Phillips Screw #10 x 1/2"           | 11   |
| 23   | VV87A9A24    | Phillips Tapping Screw #4 x 3/4"    | 4    |
| 24   | VVB4A1024    | Thread Rolling Bolt 5/16-18 x 3/4   | 4    |
| 25   | VV83A9G24    | Phillips Tapping Screw #10 x 3/4"   | 4    |
| 26   | QDF2089      | Battery Switch                      | 1    |
| 27   | 27-1972Z     | Switch Support Plate                | 1    |
| 28   | QDF75-0440   | DC Control Board                    | 1    |
| 29   | QDF2091      | Wiring Clip                         | 1    |
| 30   | 27-2058Z     | Spacer                              | 2    |
| 31   | 27-1858W     | Electronic Box Reinforcement        | 1    |
| 32   | VV37A0G16    | Phillips Machine Screw 10-32 x 1/2" | 2    |
| 33   | QE71-1061    | Battery Protection Sticker          | 1    |
| 34   | VW10C081802  | Nylon Washer, 9/16" x 1/16"         | 4    |
| 35   | VV31A0G32    | Phillips Machine Screw 10-32 x 1"   | 2    |

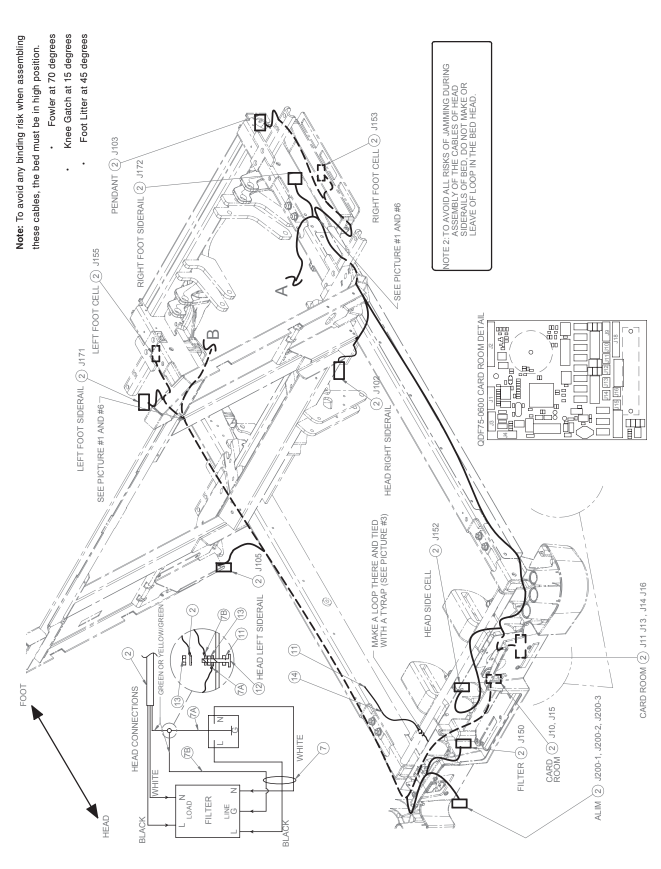
# **Litter Assembly, Standard Cabling**

### L27-059 Rev B (Reference Only)



| Item Part No. |         | Part Name             | Qty. |  |
|---------------|---------|-----------------------|------|--|
| 1             | 27-2687 | Base and Lever Wiring | 1    |  |
| 2             | 27-2695 | Litter Wiring         | 1    |  |

#### 27-2695 Rev B (Reference Only)



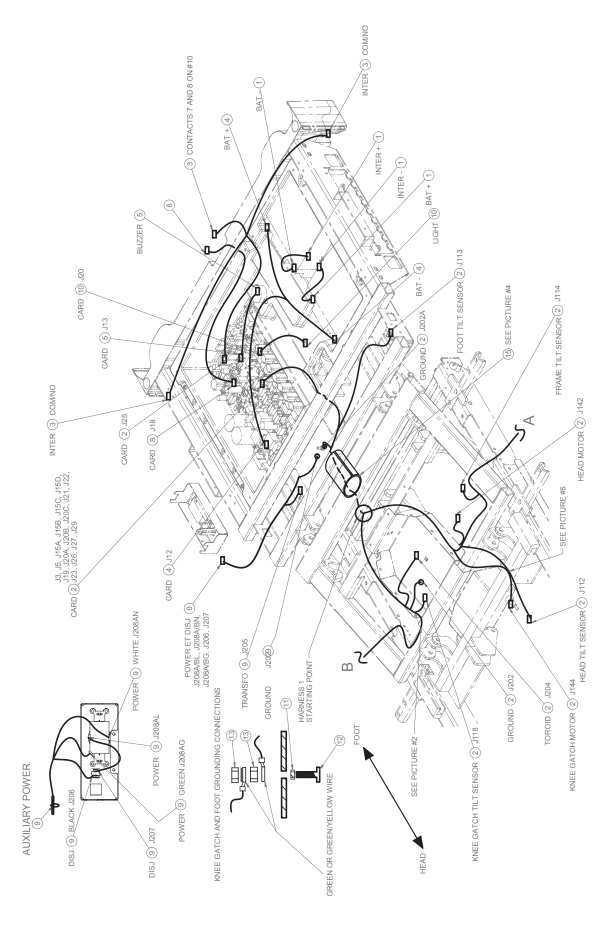


Photo #1

Photo #2

Photo #3



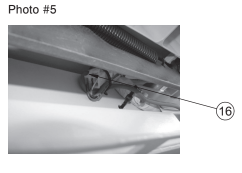




Photo #4







| QDF27-1381 CABLES #1 CONNECTION TABLE |               |    |           |               |  |
|---------------------------------------|---------------|----|-----------|---------------|--|
| Cable No.                             | Connector No. | То | Cable No. | Connector No. |  |
| QDF27-1381                            | Grommet       | То | QDF9188   | Battery       |  |
| QDF27-1381                            | Terminal      | То | QDF2089   | Interrupter   |  |
| QDF27-1381                            | Terminal      | То | QDF2089   | Interrupter   |  |

| QDF27-1646 CABLES #4 CONNECTION TABLE |               |    |            |                   |  |
|---------------------------------------|---------------|----|------------|-------------------|--|
| Cable No.                             | Connector No. | То | Cable No.  | Connector No.     |  |
| QDF27-1646                            | Mini Fit      | То | QDF75-0440 | J12 DC Board      |  |
| QDF27-1646                            | Black Grommet | То | QDF9188    | Battery #2 Pole - |  |
| QDF27-1646                            | White Grommet | То | QDF9188    | Battery #1 Pole + |  |

| QDF27-2213 CABLES #2 CONNECTION TABLE |                                |    |            |                     |
|---------------------------------------|--------------------------------|----|------------|---------------------|
| Cable No.                             | Connector No.                  | То | Cable No.  | Connector No.       |
| QDF27-2213                            | J22                            | То | QDF75-0440 | J22 DC Board        |
| QDF27-2213                            | J21                            | То | QDF75-0440 | J21 DC Board        |
| QDF27-2213                            | J20A                           | То | QDF75-0440 | J20A DC Board       |
| QDF27-2213                            | J20B                           | То | QDF75-0440 | J20B DC Board       |
| QDF27-2213                            | J20C                           | То | QDF75-0440 | J20C DC Board       |
| QDF27-2213                            | J19                            | То | QDF75-0440 | J19 DC Board        |
| QDF27-2213                            | J29                            | То | QDF75-0440 | J29 DC Board        |
| QDF27-2213                            | J15A                           | То | QDF75-0440 | J15A DC Board       |
| QDF27-2213                            | J15B                           | То | QDF75-0440 | J15B DC Board       |
| QDF27-2213                            | J15C                           | То | QDF75-0440 | J15C DC Board       |
| QDF27-2213                            | J15D                           | То | QDF75-0440 | J15D DC Board       |
| QDF27-2213                            | J204                           | То | QDF27-2038 | Transformer J204    |
| QDF27-2213                            | J27                            | То | QDF75-0440 | J27 DC Board        |
| QDF27-2213                            | J3                             | То | QDF75-0440 | J3 DC Board         |
| QDF27-2213                            | J5                             | То | QDF75-0440 | J5 DC Board         |
| QDF27-2213                            | J113                           | То | QDF75-0140 | Foot Sensor         |
| QDF27-2213                            | J202                           | То |            | Gatch Ground        |
| QDF27-2213                            | J114                           | То | QDF75-0140 | Trend Sensor        |
| QDF27-2213                            | J153                           | То | QDF27-1372 | Right Foot Cell     |
| QDF27-2213                            | J103                           | То | 27-2598    | Removable Contro    |
| QDF27-2213                            | J172                           | То | QDF27-1208 | Right Foot Siderail |
| QDF27-2213                            | J102                           | То | QDF27-2212 | Right Head Siderai  |
| QDF27-2213                            | J152                           | То | QDF27-1372 | Right Side Head Ce  |
| QDF27-2213                            | J202A                          | То |            | Foot Ground         |
| QDF27-2213                            | J16                            | То | QDF75-0600 | J16 Room Board      |
| QDF27-2213                            | J15                            | То | QDF75-0600 | J15 Room Board      |
| QDF27-2213                            | J14                            | То | QDF75-0600 | J14 Room Board      |
| QDF27-2213                            | J13                            | То | QDF75-0600 | J13 Room Board      |
| QDF27-2213                            | J10                            | То | QDF75-0600 | J10 Room Board      |
| QDF27-2213                            | J11                            | То | QDF75-0600 | J11 Room Board      |
| QDF27-2213                            | J144                           | То | QDF27-1215 | Gatch Motor         |
| QDF27-2213                            | J142                           | То | QDF27-1214 | Fowler Motor        |
| QDF27-2213                            | J112                           | То | QDF75-0140 | Fowler Sensor       |
| QDF27-2213                            | J118                           | То | QDF75-0140 | Gatch Sensor        |
| QDF27-2213                            | J155                           | То | QDF27-1372 | Left Foot Cell      |
| QDF27-2213                            | J171                           | То | QDF27-1208 | Left Foot Siderail  |
| QDF27-2213                            | J105                           | То | QDF27-2212 | Left Head Siderail  |
| QDF27-2213                            | J150                           | То | QDF27-1372 | Left Side Head Ce   |
| QDF27-2213                            | J23                            | То | QDF75-0440 | J23 DC Board        |
| QDF27-2213                            | J26                            | То | QDF75-0440 | J26 DC Board        |
| QDF27-2213                            | J200A Black                    | То | QDF9571    | Line "L"            |
| QDF27-2213                            | J200B White                    | То | QDF9571    | Line "N"            |
| QDF27-2213                            | J200C Green or<br>Green/Yellow | То | Ground     | Head Screw          |

| QDF27-1607 CABLES #3 CONNECTION TABLE |                 |    |            |  |
|---------------------------------------|-----------------|----|------------|--|
| Cable No.                             | Connector No.   | То | Cable No.  | Connector No.                          |
| QDF27-1607                            | Con. MTA 5 Pos. | То | QDF75-0440 | J25 DC Board                           |
| QDF27-1607                            | Contact         | То | QDF27-1213 | Contact 7 or 8                         |
| QDF27-1607                            | Contact         | То | QDF27-1213 | Contact 7 or 8                         |
| QDF27-1607                            | Terminal        | То | QDF9535    | Right Limit Switch<br>(27-2688) No/Com |
| QDF27-1607                            | Terminal        | То | QDF9535    | Right Limit Switch<br>(27-2688) Com/No |
| QDF27-1607                            | Terminal        | То | QDF9535    | Left Limit Switch<br>(27-2688) No/Com  |
| QDF27-1607                            | Terminal        | То | QDF9535    | Left Limit Switch<br>(27-2688) Com/No  |

| QDF5095 CABLES #5 CONNECTION TABLE |               |    |                |                         |
|------------------------------------|---------------|----|----------------|-------------------------|
| Cable No.                          | Connector No. | То | Cable No.      | Connector No.           |
| QDF5095                            | Con. MTA      | То | QDF75-0440     | J13 DC Board            |
| QDF5095                            | Buzzer        | То | Electrical Box | See Position on Drawing |

| QDF27-1524 CABLES #7 CONNECTION TABLE |                      |    |             |                    |
|---------------------------------------|----------------------|----|-------------|--------------------|
| Cable No.                             | Connector No.        | То | Cable No.   | Connector No.      |
| QDF27-1524                            | Black 90º Terminal   | То | QDF9571     | Line "L"           |
| QDF27-1524                            | White 90º Terminal   | То | QDF9571     | Line "L"           |
| QDF27-1524                            | Green 90º Terminal   | То | QDF9571     | Line "L"           |
| QDF27-1524                            | Black Right Terminal | То | QDF9574     | "L" (Power Supply) |
| QDF27-1524                            | White Right Terminal | То | QDF9574     | "N" (Power Supply) |
| QDF27-1524                            | Green Right Terminal | То | QDF9574     | "E" (Power Supply) |
| QDF27-1524                            | Cross Grommet        | То | Head Ground | Screw              |
| QDF27-1524                            | Cross Grommet        | То | Head Ground | Screw              |

| QDF27-2214 CABLES #10 CONNECTION TABLE               |                 |    |            |              |  |
|--|-----------------|----|------------|--------------|--|
| Cable No. Connector No. To Cable No. Connector No.   |                 |    |            |              |  |
| QDF27-2214   | Con. MTA 6 Pos. | То | QDF75-0440 | J18 DC Board |  |
| QDF27-2214 Con. Metrimate To 27-1547 Panel (27-1547) |                 |    |            |              |  |

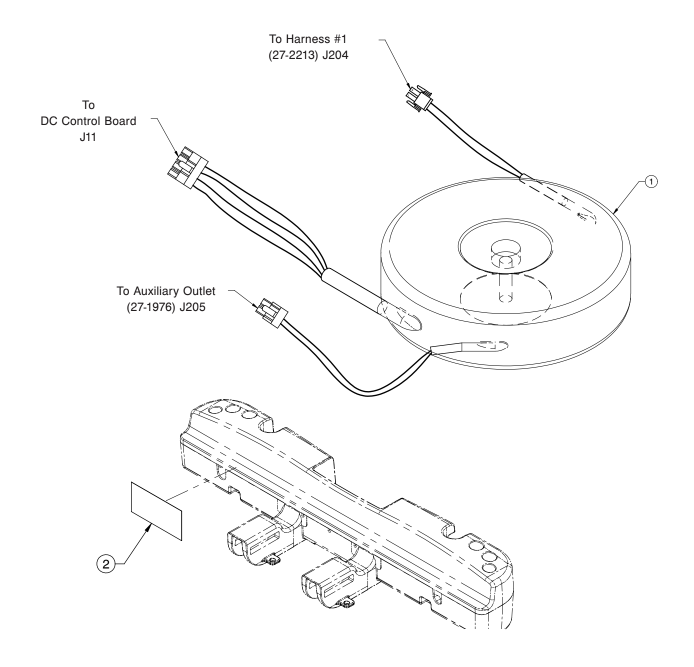
| QDF27-2025 CABLES #12 CONNECTION TABLE |               |    |            |               |
|--|---------------|----|------------|---------------|
| Cable No.                              | Connector No. | То | Cable No.  | Connector No. |
| QDF27-2025                             | Light         | То | QDF75-0440 | J20 DC Board  |

| QDF27-2228 CABLES #11 CONNECTION TABLE |                       |    |            |                    |
|--|-----------------------|----|------------|--------------------|
| Cable No.                              | Connector No.         | То | Cable No.  | Connector No.      |
| QDF27-2228                             | J205                  | То | QDF27-2038 | Transformer        |
| QDF27-2228                             | J202 Grommet          | То |            | Foot Litter Ground |
| QDF27-2228                             | J208AL (Black)        | То | QDF9573    | Single Outlet      |
| QDF27-2228                             | J207 Terminal         | То | QDF9025    | Breaker            |
| QDF27-2228                             | J206 Terminal         | То | QDF9025    | Breaker            |
| QDF27-2228                             | J208AN (White)        | То | QDF9573    | Right L.S. No/Com  |
| QDF27-2228                             | J208AG (Green/Yellow) | То | QDF9573    | Ground             |

#### Litter Assembly, Electrical - 27-2695 Rev B (Reference only)

| Item | Part No.   | Part Name                         | Qty.  |
|------|------------|-----------------------------------|-------|
| 1*   | QDF27-1381 | Battery Switch Wire               | 2     |
| 2*   | QDF27-2213 | #1 Wire Harness                   | 1     |
| 3*   | QDF27-1607 | I.V. Pole and Bed Extender Cable  | 1     |
| 4*   | QDF27-1646 | Battery Wires                     | 1     |
| 5*   | QDF5095    | Buzzer                            | 1     |
| 6*   | QDF9518    | Cable Tie                         | 51    |
| 7*   | QDF27-1524 | Filter and Receiver Connector     | 1     |
| 8*   | QDF27-2214 | Panel - Control Board Cable       | 1     |
| 9*   | QDF27-2228 | Auxiliary 120V Outlet Cable       |       |
|      |            | without Mattress Connector        | 1     |
| 10*  | QDF27-2025 | 12V Night Light                   | 1     |
| 11*  | VW20A76    | Locking Washer                    | 4     |
| 12*  | VV33A0G28  | Phillips Machine Screw #10-32 x 7 | /8" 3 |
| 13*  | VE30A0G    | Nylon Locknut #10-32              | 6     |
| 14*  | QDF27-2284 | Electronic Board Ground Wire      | 1     |
| 15   | QDF2115    | 1.25 Split Loom Polyethylene      | 1     |
| 16   | QDF9523    | Wire Tie                          | 2     |

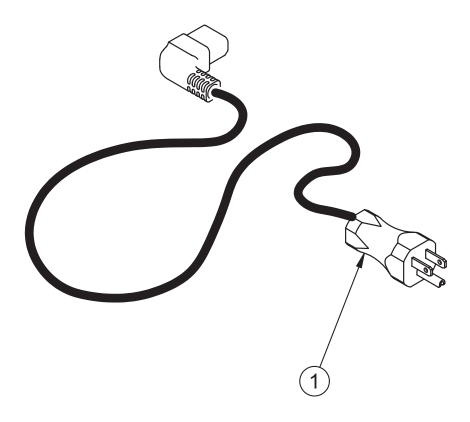
OL270206-XXX Rev E (Model 2131 Only) (For Reference Only) OL270211-XXX Rev E (Model 2141 Only)



**NOTE:** XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

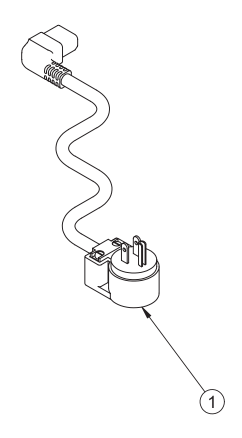
| Item | Part No.      | Part Name                        | Qty.    |
|------|---------------|----------------------------------|---------|
| 1    | QDF27-2038    | Medical Toroidal Transformer     | 1       |
| 2    | QE71-1183-XXX | 120V CSA Label (2131 Models Only | /) 1 or |
|      | QE71-1188-XXX | 120V CSA Label (2141 Models Only | /) 1    |

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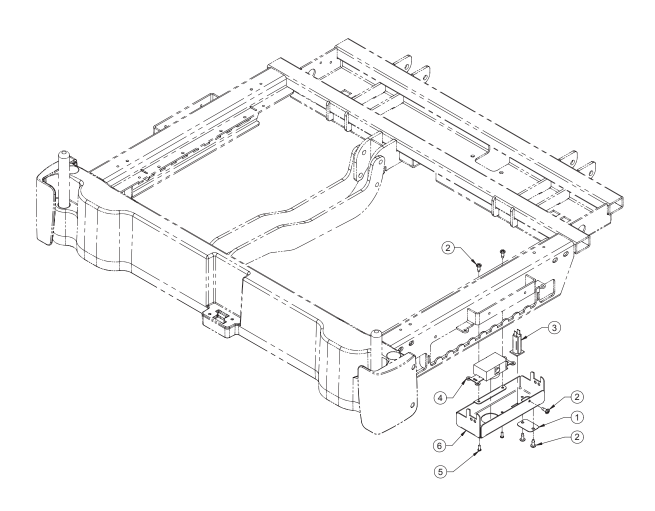
ItemPart No.Part NameQty.1QDF8066North American Straight Plug1

Rev B



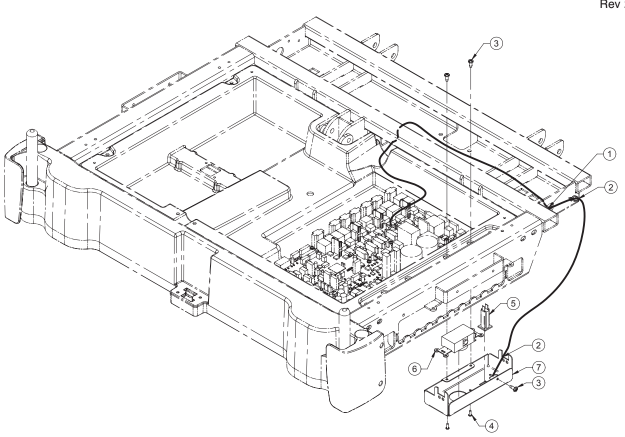
| Item | Part No.    | Part Name                     | Qty. |
|------|-------------|-------------------------------|------|
| 1    | QDF8066-90D | North American 90 Degree Plug | 1    |

Rev 1

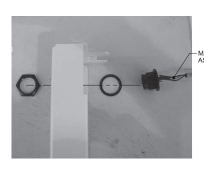


| Item | Part No.  | Part Name                    | Qty. |
|------|-----------|------------------------------|------|
| 1    | 27-2250P  | Plate without Connector      | 1    |
| 2    | VV83A9G16 | Tapping Screw                | 5    |
| 3    | QDF9025   | 5A Breaker                   | 1    |
| 4    | QDF9573   | Single Leviton 8310-G Outlet | 1    |
| 5    | VV37A1C12 | Machine Screw                | 2    |
| 6    | 27-1967P  | Auxiliary Outlet Box         | 1    |

Rev 2



| QDF27-2248 CABLES #1 CONNECTION TABLE |               |    |            |               |
|---------------------------------------|---------------|----|------------|---------------|
| Cable No.                             | Connector No. | То | Cable No.  | Connector No. |
| QDF27-2248                            | J17           | То | QDF27-1960 | J17 DC Board  |
| QDF27-2248                            | J17A          | То | Hole       | (27-1200)     |



-MATTRESS CONNECTOR ASSEMBLY

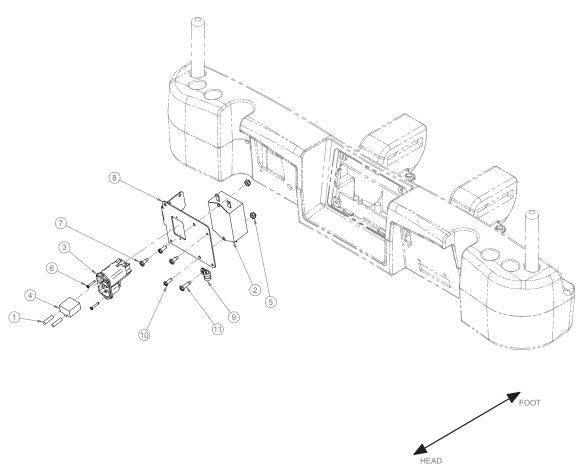


**BOTTOM VIEW** 

| Item | Part No.   | Part Name                    | Qty. |
|------|------------|------------------------------|------|
| 1    | QDF27-2248 | Mattress Connector Cable     | 1    |
| 2    | QDF9518    | Cable Tie                    | 2    |
| 3    | VV83A9G16  | Tapping Screw                | 3    |
| 4    | VV37A1C12  | Machine Screw                | 2    |
| 5    | QDF9025    | 5A Breaker                   | 1    |
| 6    | QDF9573    | Single Leviton 8310-G Outlet | 1    |
| 7    | 27-1967P   | Auxiliary Outlet Box         | 1    |

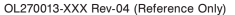
Return To Table of Contents

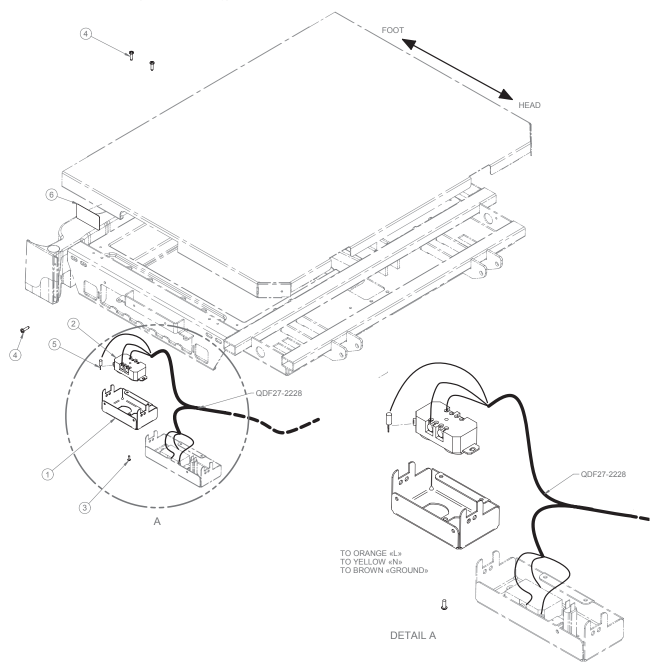
Rev C



| Item | Part No.  | Part Name                           | Qty. |
|------|-----------|-------------------------------------|------|
| 1    | QDF8078   | 10A 250V Fuse                       | 2    |
| 2    | QDF9571   | Medical Filer                       | 1    |
| 3    | QDF9574   | Main Power Supply                   | 1    |
| 4    | QDF9575   | Fuse Holder                         | 1    |
| 5    | VE30A0G   | Nylon Hex. Locknut                  | 2    |
| 6    | VV41A1A20 | Tapping Screw Flat Head Phillips    | 2    |
| 7    | VV83A9G16 | Tapping Screw Pan Head Phillips     | 2    |
| 8    | 27-1723P  | Head Plate without Auxiliary Outlet | 1    |
| 9    | QDF2155   | Steel Cable Clamp                   | 1    |
| 10   | VV33A0G16 | Machine Screw Pan Head Phillips     | 2    |
| 11   | VV83A9G24 | Pan Head Tapping Screw              | 1    |

# **Litter Assembly, Optional Dual 120V Outlet**





| QDF27-2228 CABLE CONNECTION TABLE |                  |          |               |
|-----------------------------------|------------------|----------|---------------|
| Cable No                          | Connector No.    | Cable No | Connector No. |
| QDF27-2228                        | J108A-L (Black)  | QDF9573  | "L"           |
| QDF27-2228                        | J108A-N (White)  | QDF9573  | "N"           |
| QDF27-2228                        | J108A-G (Green)  | QDF9573  | "GROUND"      |
| QDF27-2228                        | J108B-L (Orange) | QDF8024  | " <u>L</u> "  |
| QDF27-2228                        | J108B-N (Yellow) | QDF8024  | "N"           |
| QDF27-2228                        | J108B-G (Brown)  | QDF8024  | "GROUND"      |

# **Litter Assembly, Optional Dual 120V Outlet**

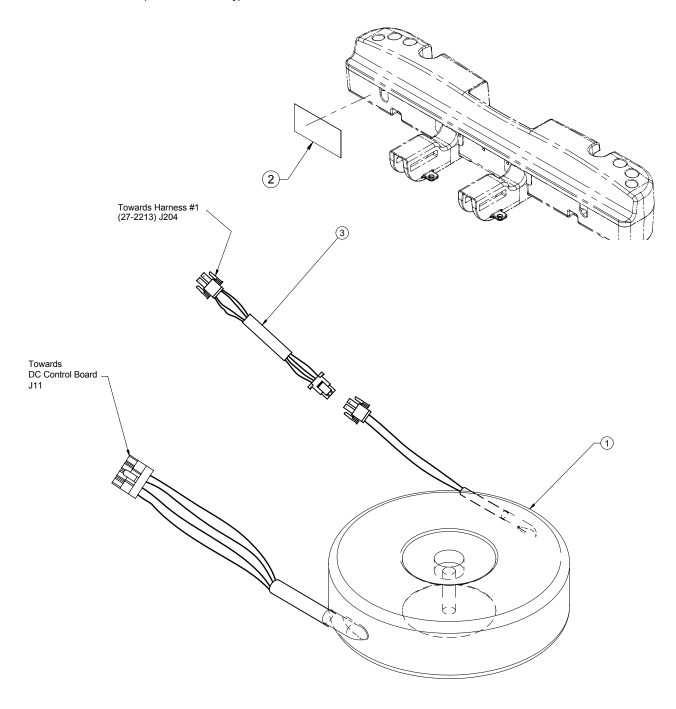
### Litter Assembly, Optional Dual 120V Outlet - OL270013-XXX Rev-04 (Reference Only)

**NOTE:** XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

| Item | Part No.      | Part Name                     | Qty. |
|------|---------------|-------------------------------|------|
| 1    | 27-1978P      | Optional Auxiliary Outlet Box | 1    |
| 2    | QDF8024       | Leviton 8200-w Double Outlet  | 1    |
| 3    | VV37A1C12     | Truss Head Machine Screw      | 1    |
| 4    | VV83A9G24     | Tapping Screw                 | 3    |
| 5    | QDF2124       | Terminal #10 for 16-14 AWG    | 1    |
| 6    | QE71-0964-XXX | Auxiliary Plug Label-XXX      | 1    |

## **Optional 100V Electric System**

OL270205-XXX Rev E (Model 2131 Only) (For Reference Only) OL270210-XXX Rev E (Model 2141 Only)

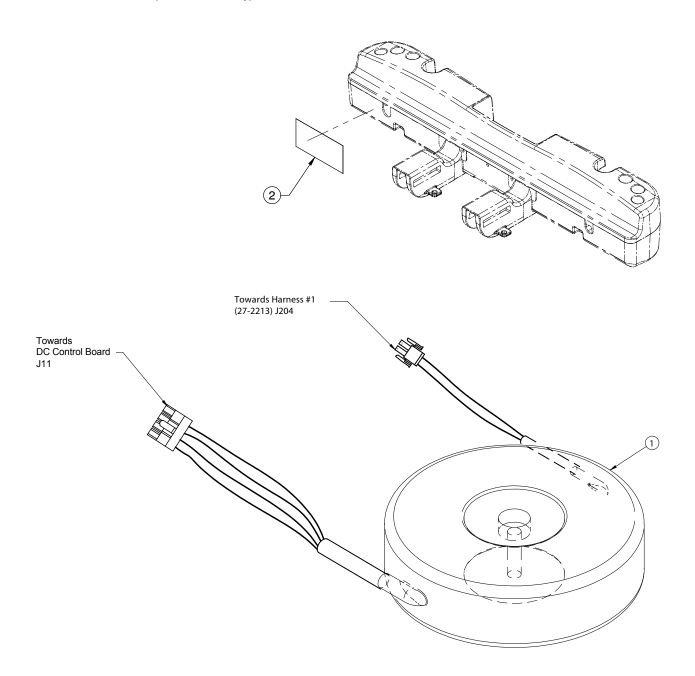


**NOTE:** XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

| Item | Part No.      | Part Name                                  | Qty. |
|------|---------------|--|------|
| 1    | QDF27-2049    | International Medical Toroidal Transformer | 1    |
| 2    | QE71-1182-XXX | 100V CSA Label (2131 Models Only)          | 1 or |
|      | QE71-1187-XXX | 100V CSA Label (2141 Models Only)          |      |
| 3    | QDF27-1841    | 100V Adapter                               | 1    |

## **Optional 110V Electric System**

OL270296-XXX Rev A (Model 2131 Only) (For Reference Only) OL270297-XXX Rev A (Model 2141 Only)

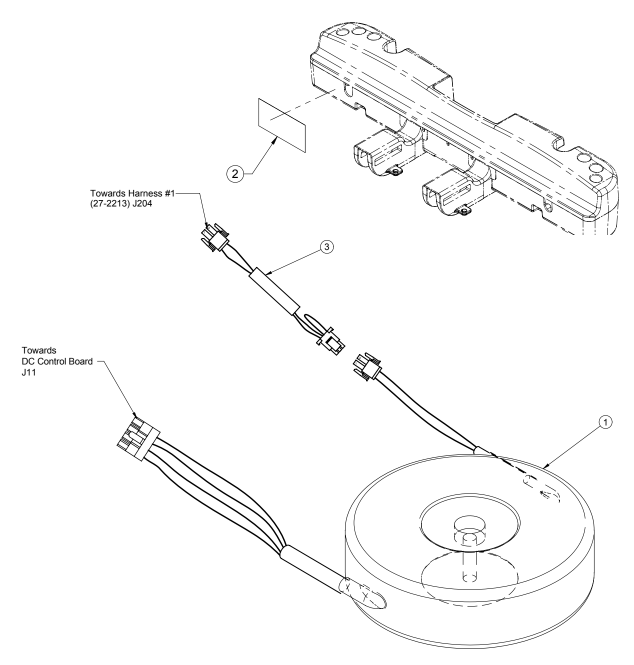


NOTE: XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

| Item | Part No.      | Part Name                                  | Qty. |
|------|---------------|--|------|
| 1    | QDF27-2659    | International Medical Toroidal Transformer | 1    |
| 2    | QE71-1353-XXX | 110V CSA Label (2131 Models Only)          | 1 or |
|      | QE71-1352-XXX | 110V CSA Label (2141 Models Only)          |      |

## **Optional 200V Electric System**

OL270207-XXX Rev E (Model 2131 Only) (For Reference Only) OL270212-XXX Rev E (Model 2141 Only)

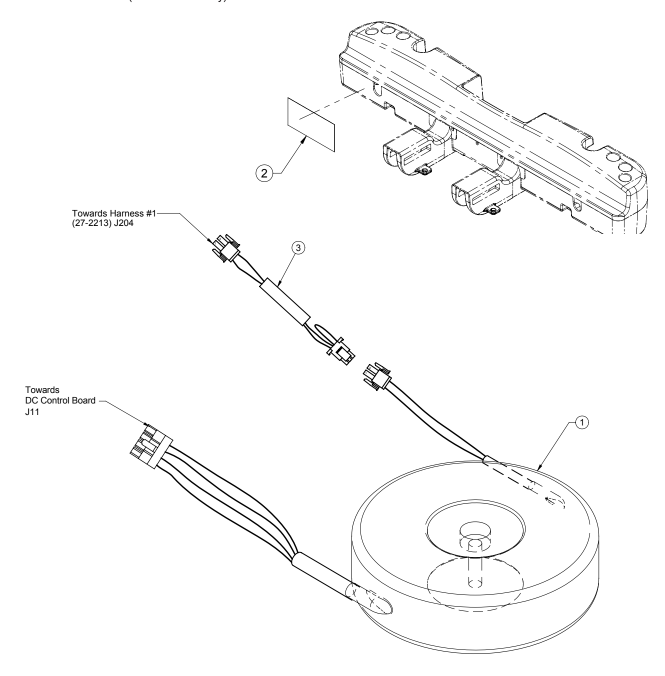


NOTE: XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

| Item | Part No.      | Part Name                                  | Qty. |
|------|---------------|--|------|
| 1    | QDF27-2049    | International Medical Toroidal Transformer | 1    |
| 2    | QE71-1184-XXX | 200V CSA Label (2131 Models Only)          | 1 or |
|      | QE71-1189-XXX | 200V CSA Label (2141 Models Only)          |      |
| 3    | QDF27-1842    | 200V Adapter                               | 1    |

## **Optional 220V Electric System**

OL270208-XXX Rev E (Model 2131 Only) (For Reference Only) OL270213-XXX Rev E (Model 2141 Only)

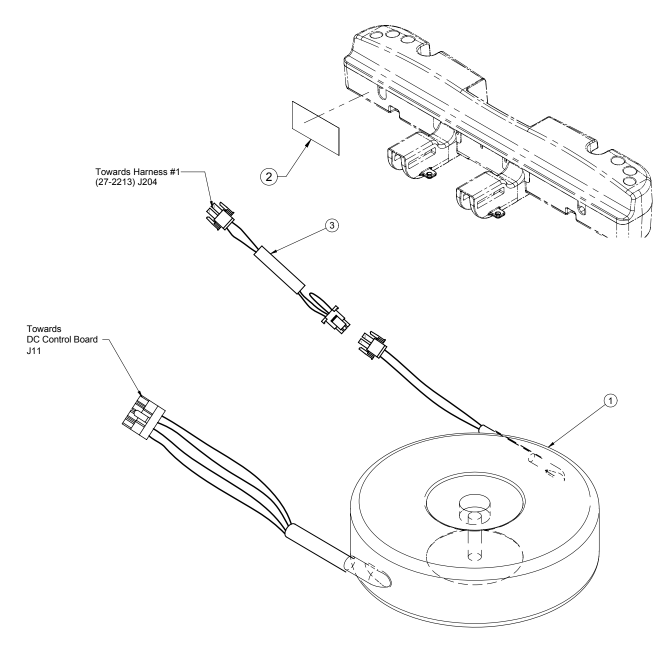


NOTE: XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

| Item | Part No.      | Part Name                                  | Qty. |
|------|---------------|--|------|
| 1    | QDF27-2049    | International Medical Toroidal Transformer | 1    |
| 2    | QE71-1185-XXX | 220V CSA Label (2131 Models Only)          | 1 or |
|      | QE71-1190-XXX | 220V CSA Label (2141 Models Only)          |      |
| 3    | QDF27-1843    | 220V Adapter                               | 1    |

## **Optional 240V Electric System**

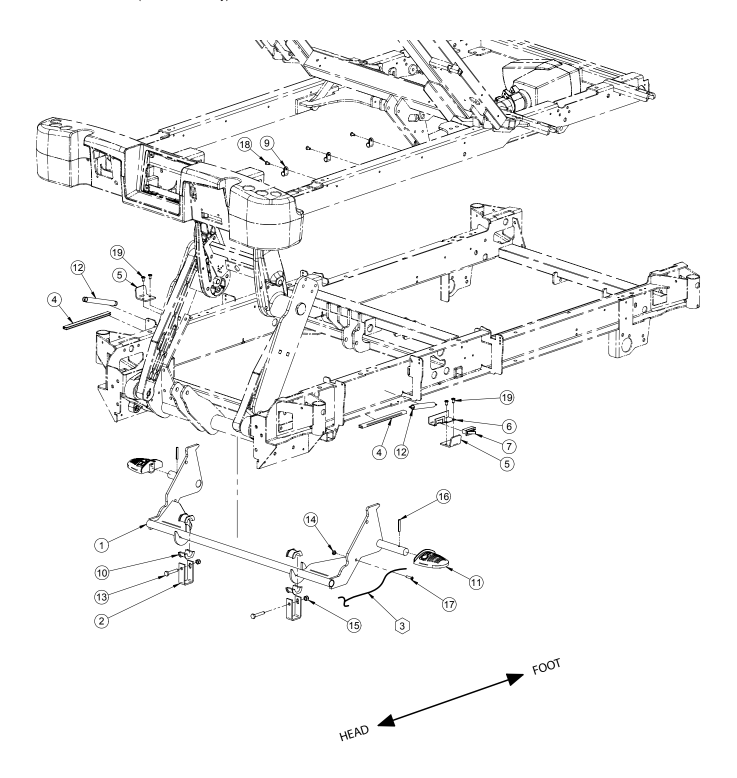
OL270209-XXX Rev E (Model 2131 Only) (For Reference Only) OL270214-XXX Rev E (Model 2141 Only)



NOTE: XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

| Item | Part No.      | Part Name                                  | Qty. |
|------|---------------|--|------|
| 1    | QDF27-2049    | International Medical Toroidal Transformer | 1    |
| 2    | QE71-1186-XXX | 240V CSA Label (2131 Models Only)          | 1 or |
|      | QE71-1191-XXX | 240V CSA Label (2141 Models Only)          |      |
| 3    | QDF27-1840    | 240V Adapter                               | 1    |

### L27-033 Rev-09 (Reference Only)



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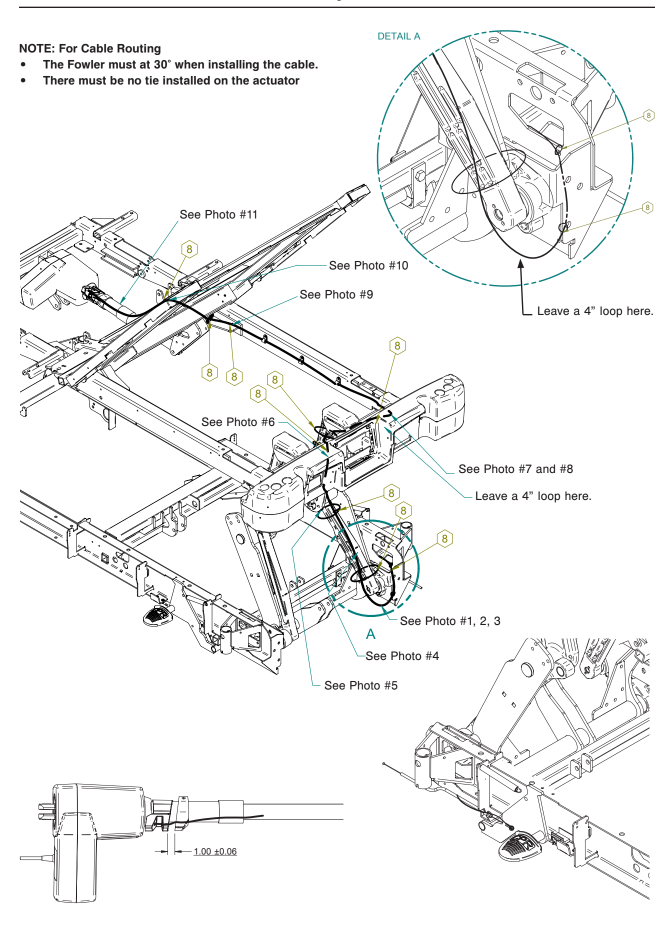




Photo #1



Photo #2



Photo #3



Photo #4

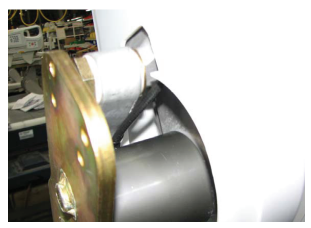


Photo #5



Photo #6



Photo #7



Photo #8



Photo #9

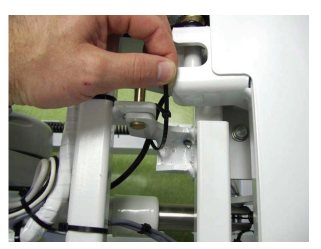


Photo #10

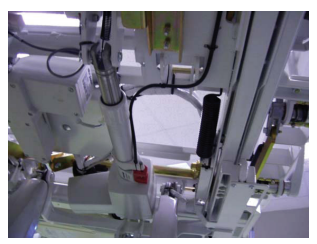


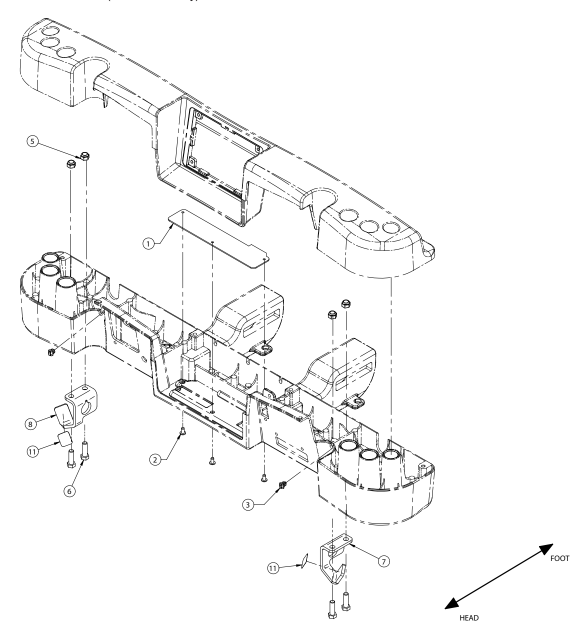
Photo #11

| CABLE CONNECTION TABLE |               |            |               |
|------------------------|---------------|------------|---------------|
| Cable No.              | Connector No. | Cable No.  | Connector No. |
| QDF2083                | CPR Switch    | QDF27-1204 | J127          |

### CPR Assembly, Mechanical - L27-033 Rev-09 (Reference Only)

| Item | Part No.   | Part Name               | Qty. |
|------|------------|-------------------------|------|
| 1    | 27-1897P   | CPR Pedal               | 1    |
| 2    | 27-1917Z   | CPR Support             | 2    |
| 3    | 27-1966    | CPR Cable               | 1    |
| 4    | 27-2036    | CPR Lateral Stop        | 2    |
| 5    | 27-2062Z   | CPR Pedal Stopper       | 2    |
| 6    | 27-2086Z   | CPR Switch Support      | 1    |
| 7    | QDF2083    | Lever Switch            | 1    |
| 8    | QDF9518    | Cable Tie               | 12   |
| 9    | QDF2155    | Steel Cable Clamp       | 3    |
| 10   | QP19-0270  | Shaft Support Bearing   | 4    |
| 11   | QP27-2065  | CPR Pedal               | 2    |
| 12   | QRE23-0438 | Siderail Spring         | 2    |
| 13   | VB15A1N44  | Bolt                    | 2    |
| 14   | VE30A0G    | Nylon Locknut           | 1    |
| 15   | VE30A1N    | Nylon Locknut           | 2    |
| 16   | VG10B0636  | Spring Pin              | 2    |
| 17   | VV33A0G24  | Pan Head Machine Screw  | 1    |
| 18   | VV83A9G12  | Pan Head Tapping Screw  | 3    |
| 19   | VV83A9G16  | Pan Head Phillips Screw | 4    |

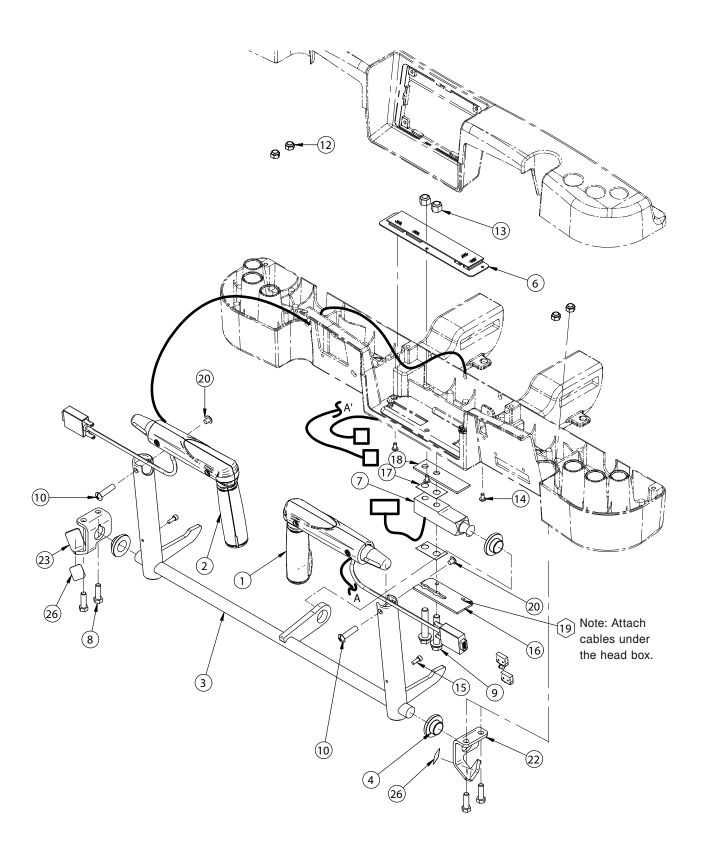
### OL270058-XXX Rev G (Reference Only)



**NOTE:** XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

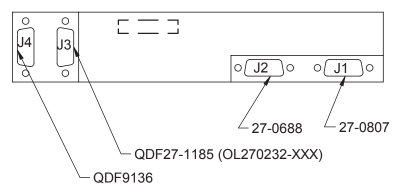
| Item | Part No.  | Part Name                   | Qty. |
|------|-----------|-----------------------------|------|
| 1    | 27-1651P  | Without 5th Wheel Plate     | 1    |
| 2    | VV83A9G12 | Pan Head Tapping Screw      | 3    |
| 3    | QDF5096   | Plastic Tie                 | 2    |
| 5    | VE30A1O   | Nylon Hex Locknut           | 4    |
| 6    | VB15A1O32 | Bolt                        | 4    |
| 7    | 27-2790P  | Zoom® Handle Bracket, Right | 1    |
| 8    | 27-2789P  | Zoom® Handle Bracket, Left  | 1    |
| 11   | QE71-1373 | Coiled Power Cord Label     | 2    |

### 27-2547-XXX Rev B (Reference Only)



# Zoom® Handle Assembly (Model 2141 Only)

### 27-2548 BOARD CONNECTION

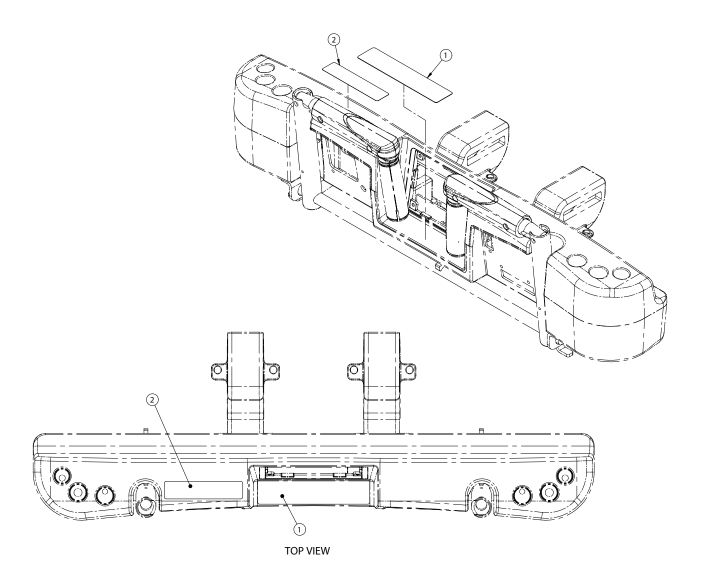


#### Zoom® Handle Assembly - 27-2547-XXX Rev B (Reference Only)

**NOTE:** XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

| Item | Part No.    | Part Name                      | Qty. |
|------|-------------|--------------------------------|------|
| 1    | 27-0688     | Right Zoom® Handle             | 1    |
| 2    | 27-0807     | Left Zoom® Handle              | 1    |
| 3    | 27-0880C    | Tie Bus                        | 1    |
| 4    | 27-1181     | Zoom® Handle Sleeve            | 3    |
| 6    | 27-2548     | Zoom® Control Board Assembly   | 1    |
| 7    | QDF9136     | 250 lbs Load Cell              | 1    |
| 8    | VB15A1O32   | Bolt                           | 4    |
| 9    | VB95A1P48   | Hex Neck Bolt                  | 2    |
| 10   | VE42A9036   | Combination Barrel Nut         | 2    |
| 12   | VE30A1O     | Nylon Locknut                  | 4    |
| 13   | VE30A1P     | Nylon Locknut                  | 2    |
| 14   | VV83A9G12   | Phillips Head Tapping Screw    | 3    |
| 15   | VV10A0G16-S | Hex Head Screw                 | 2    |
| 16   | 27-1857Z    | Bottom Zoom® Load Cell Stopper | 1    |
| 17   | QDF27-1780  | Load Cell Spacer               | 2    |
| 18   | 27-1775Z    | Zoom® Load Cell Stopper        | 1    |
| 19   | QDF9518     | Nylon Tie-Wrap                 | 1    |
| 20   | VV33A1N10-S | Machine Screw                  | 2    |
| 22   | 27-2790P    | Zoom® Handle Bracket, Right    | 1    |
| 23   | 27-2789P    | Zoom® Handle Bracket, Left     | 1    |
| 26   | QE71-1373   | Coiled Power Cord Label        | 2    |

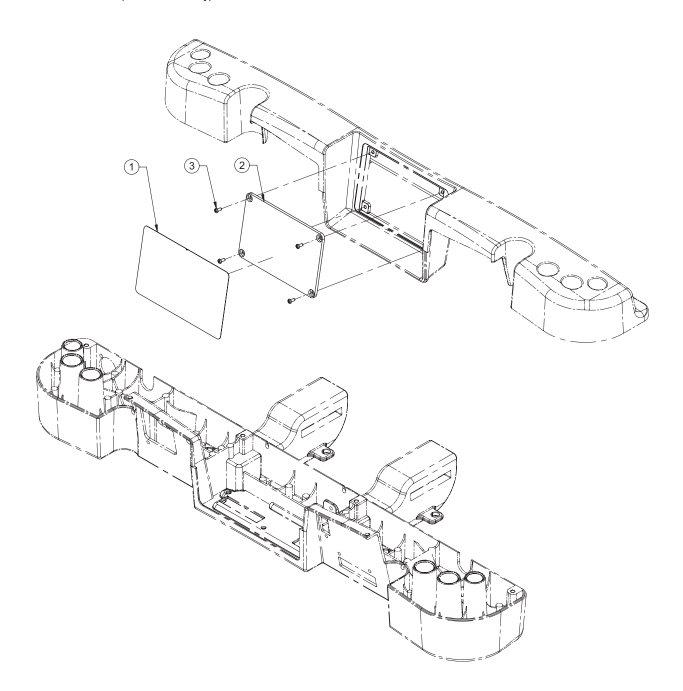
### OL270077-XXX Rev D (Reference Only)



NOTE: XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

| Item | Part No.      | Part Name          | Qty. |
|------|---------------|--------------------|------|
| 1    | QE71-0946-XXX | Zoom® Label        | 1    |
| 2    | QE71-1372     | Zoom® Handle Label | 1    |

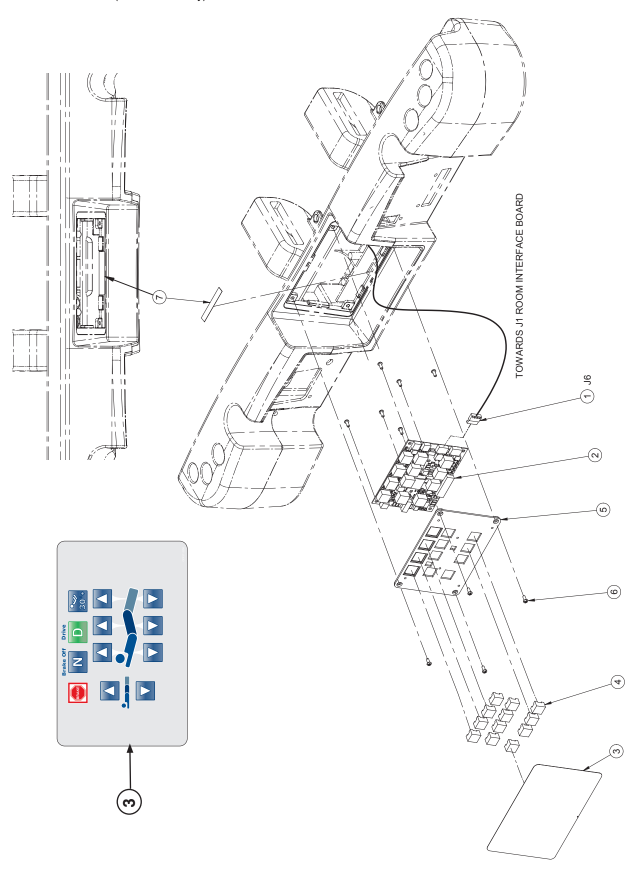
### OL270019 Rev-01 (Reference Only)



### No Head End Control Panel Assembly - OL270019 Rev-01 (Reference Only)

| Item | Part No.    | Part Name                       | Qty. |
|------|-------------|---------------------------------|------|
| 1    | QDF27-1649  | Head End Control Fascia without |      |
|      |             | Motorized Zoom® Drive           | 1    |
| 2    | QP27-1650   | Head Frame Plate                | 1    |
| 3    | VV23A9C12HL | Pan Head Screw                  | 4    |

### OL270263-XXX Rev C (Reference Only)



# **Optional Head End Control Panel Assembly**

| QDF21-2895 CONNECTION TABLE   |   |            |    |  |  |  |
|-------------------------------|---|------------|----|--|--|--|
| Cable No                      | Cable No Connector No. Cable No Connector No. |            |    |  |  |  |
| QDF21-2895 MTA6 QDF27-1099 J6 |   |            |    |  |  |  |
| QDF21-2895                    | MTA6  | QDF75-0600 | J1 |  |  |  |

| DIP SWITCH CONFIGURATION ON QDF27-1099 |                |  |  |  |  |  |  |
|--|----------------|--|--|--|--|--|--|
| SW13 ON OFF ON                         |                |  |  |  |  |  |  |
| SW14                                   | SW14 OFF OFF - |  |  |  |  |  |  |

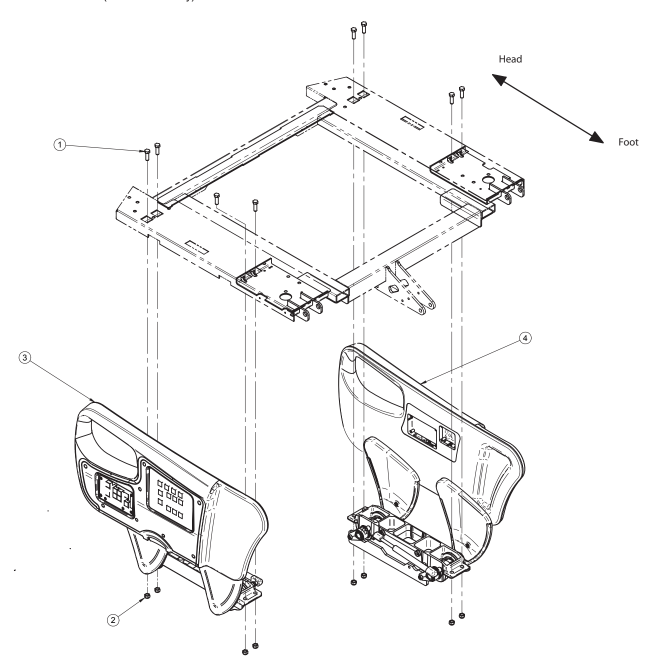
### Optional Head End Control Panel Assembly - OL270263-XXX Rev C (Reference Only)

NOTE: XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

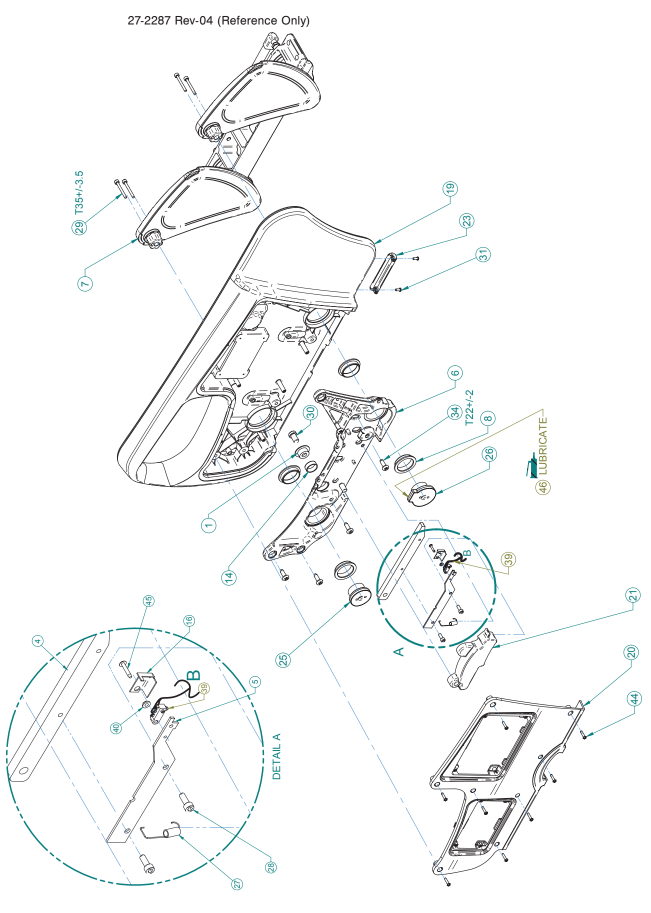
| Item | Part No.      | Part Name                    | Qty. |
|------|---------------|------------------------------|------|
| 1    | QDF21-2895    | 12" Network Cable            | 1    |
| 2    | QDF27-1099    | Siderail Nurse Control Board | 1    |
| 3    | QF27-2236-XXX | Fascia, Head of Bed Control  | 1    |
| 4    | QDF9183       | Electronic Board Button      | 12   |
| 5    | QP27-1111     | Nurse Control Board Support  | 1    |
| 6    | VV23A9C12HL   | Pan Head Screw               | 10   |
| 7    | QE71-1340     | Connection Isolation Sticker | 1    |

# **Head End Siderail Mounting Assembly**

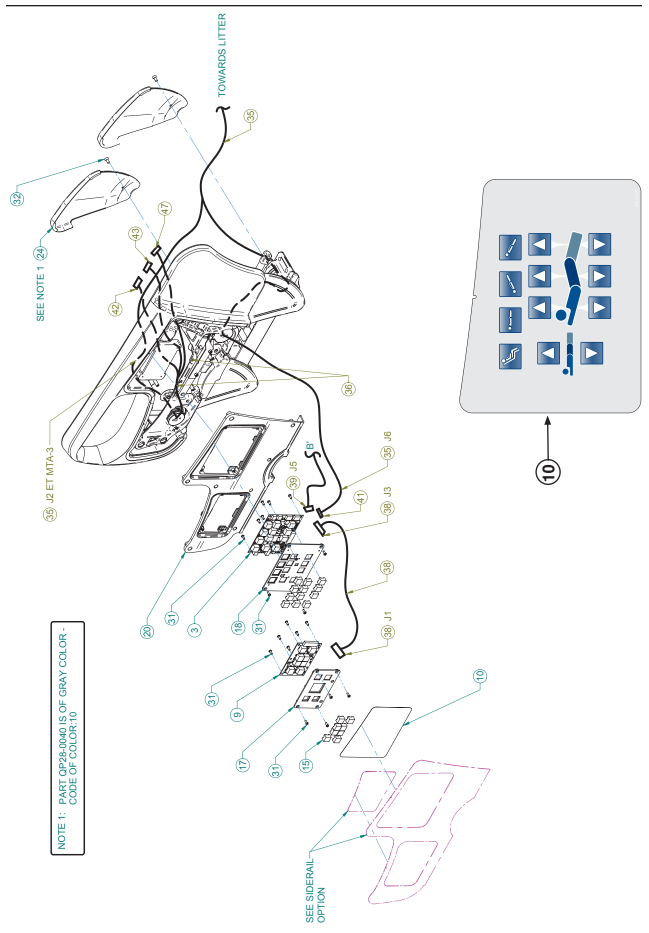
### L27-039 Rev-01 (Reference Only)



| Item | Part No.  | Part Name                | Qty. |
|------|-----------|--------------------------|------|
| 1    | VB18A1O32 | Bolt                     | 8    |
| 2    | VE30A1O   | Nylon Locknut            | 8    |
| 3    | 27-2287   | Head End Siderail, Right | 1    |
| 4    | 27-2288   | Head End Siderail, Left  | 1    |



# **Head End Siderail Assembly, Right**



# **Head End Siderail Assembly, Right**

|       | POSITION ON CONNECTOR |                          |                          |                          |             |               |
|-------|-----------------------|--------------------------|--------------------------|--------------------------|-------------|---------------|
| Cable | Position on Connector | Position on<br>Connector | Position on<br>Connector | Position on<br>Connector | Signal      | Color         |
| 36    | 47                    | 41                       | 43                       | 42                       |             |               |
| 1     | -                     | 1                        | -                        | -                        | "CAN H"     | Black / Red   |
| 2     | -                     | 2                        | -                        | -                        | "CAN L"     | Red           |
| 3     | -                     | 3                        | -                        | -                        | +12V        | Black / White |
| 4     | -                     | 4                        | -                        | -                        | "GND"       | White         |
| 5     | -                     | 5                        | -                        | -                        | "SAFE"      | Black / Green |
| 6     | -                     | 6                        | -                        | -                        | +24V        | Green         |
| -     | -                     | -                        | -                        | -                        | Audioshield | -             |
| 1     | -                     | -                        | 1                        | -                        | "SPK HIGH"  | Black         |
| 2     | -                     | -                        | 2                        | -                        | "SPK COM"   | White         |
| 1     | -                     | -                        | -                        | 1                        | N.O.        | Red           |
| 2     | -                     | -                        | -                        | 2                        | COM         | Green         |
| 3     | -                     | -                        | -                        | 3                        | N.C.        | Brown         |
| 1     | 1                     | -                        | -                        | -                        | Speaker     | Blue          |
| 2     | 2                     | -                        | -                        | -                        | Speaker     | Orange        |

| DIP SWITCH SETUP ON QDF27-1099 |    |    |    |  |  |
|--------------------------------|----|----|----|--|--|
| SW13                           | ON | ON | ON |  |  |
| SW14                           | ON | ON | -  |  |  |

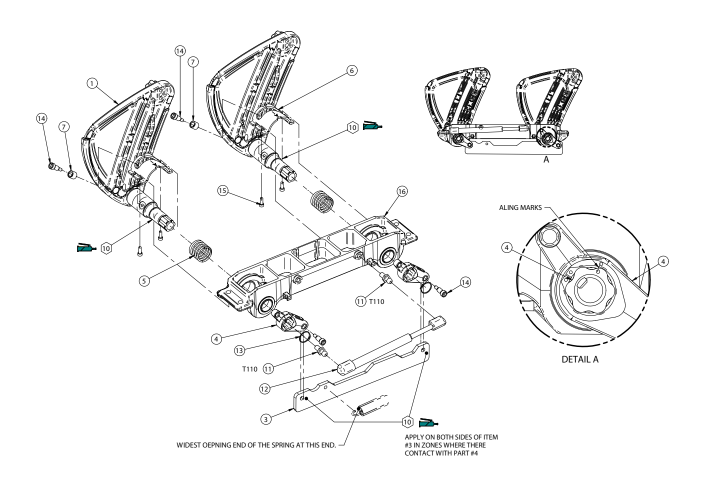
| CABLES CONNECTION TABLE |                          |    |                                   |                 |  |  |
|-------------------------|--------------------------|----|-----------------------------------|-----------------|--|--|
| Cable No.               | Cable No. Connector No.  |    | Cable No.                         | Connector No.   |  |  |
| QDF27-1681              | MTA – 3 Positions        | То | QDF27-1099                        | J5              |  |  |
| QDF27-1156              | MTA – 6 Positions        | То | QDF27-1099                        | J3              |  |  |
| QDF27-1156              | MTA – 6 Positions        | То | QDF27-1097                        | J1              |  |  |
| QDF27-1784              | MTA – 3 Positions        | То | QDF27-2212                        | MTA-2 Positions |  |  |
| QDF27-2212              | Mate N Lock 12 Positions | То | QDF27-2213                        | J105 (L27-038)  |  |  |
| QDF27-2212              | MTA – 6 Positions        | То | QDF27-1099                        | J6              |  |  |
| QDF27-2212              | MTA – 3 Positions        | То | See OL270162, OL270163, OL270164, |                 |  |  |
| QDF27-2212              | MTA – 2 Positions        | То | OL270173, OL270174, OL270175      |                 |  |  |
| QDF27-2212              | Connector 2 Pins         | То |                                   |                 |  |  |

# **Head End Siderail Assembly, Right**

### Head End SIderail Assembly, Right - 27-2287 Rev-04 (Reference Only)

| Item | Part No.    | Part Name                        | Qty. |
|------|-------------|----------------------------------|------|
| 1    | QPA28-0493  | Siderail Sleeve                  | 1    |
| 3    | QDF27-1099  | Siderail Nurse Control Board     | 1    |
| 4    | QDF27-2574Z | Siderail Lock                    | 1    |
| 5    | 27-2575Z    | Siderail Switch Support          | 1    |
| 6    | QPA27-2295  | Right Head Siderail Structure    | 1    |
| 7    | 27-2061     | Reversed Siderail Mechanism S.A. | 1    |
| 8    | QDF2049     | Shoulder Spacer                  | 4    |
| 9    | QDF27-1097  | Brake Control Board              | 1    |
| 10   | QDF27-2237  | Right Head Nurse Control Fascia  | 1    |
| 14   | QDF28-0491  | Machined Spacer QDF9191          | 1    |
| 15   | QDF9183     | Electronic Board Button          | 20   |
| 16   | 27-2292Z    | Switch Guide 2                   | 1    |
| 17   | QP27-1109   | Brake Board Support              | 1    |
| 18   | QP27-1111   | Nurse Control Board Support      | 1    |
| 19   | QP27-2225   | Right Head Siderail              | 1    |
| 20   | QP27-1265   | Right Head Siderail Cover        | 1    |
| 21   | QP27-1273   | Right Siderail Handle            | 1    |
| 23   | QP27-1496   | Head Siderail Cap                | 1    |
| 24   | QP28-0040   | Reversed Siderail Arm Cover      | 2    |
| 25   | QPA28-0015  | Siderail Sleeve                  | 1    |
| 26   | QPA28-0016  | Sleeve with Lock                 | 1    |
| 27   | QRE27-1736  | Return Spring                    | 1    |
| 28   | VV10A0G16-S | Cylinder Head Screw              | 2    |
| 29   | VV10B0G40-S | Cylinder Head Screw              | 4    |
| 30   | VV10A1P20-S | Cylinder Head Screw              | 1    |
| 31   | VV23A9C12HL | Phillips Screw                   | 22   |
| 32   | VV31A0G16   | Phillips Machine Screw           | 2    |
| 34   | VVB3A9N24PF | Bosscrew Screw                   | 5    |
| 35*  | QDF27-2212  | Head Siderail Wire               | 1    |
| 36*  | QDF9518     | Cable Tie                        | 2    |
| 38*  | QDF27-1156  | Brake Board Cable                | 1    |
| 39*  | QDF27-1521  | Siderail Limit Switch            | 1    |
| 40   | 27-1839     | Spacer Washer                    | 1    |
| 41*  | QDF2088     | 6 Positions Polarized Connector  | 1    |
| 42*  | QDF9028     | 3 Positions Connector            | 1    |
| 43*  | QDF2087     | 2 Positions Connector            | 1    |
| 44   | VV23A9C20HL | Phillips Screw                   | 8    |
| 45   | VV87A9A20   | Phillips Screw                   | 1    |
| 46*  | M0019       | OG 2 Grade Grease                | 1    |
| 47*  | QDF2127     | 2 Pins Connector                 | 1    |
|      |             |                                  |      |

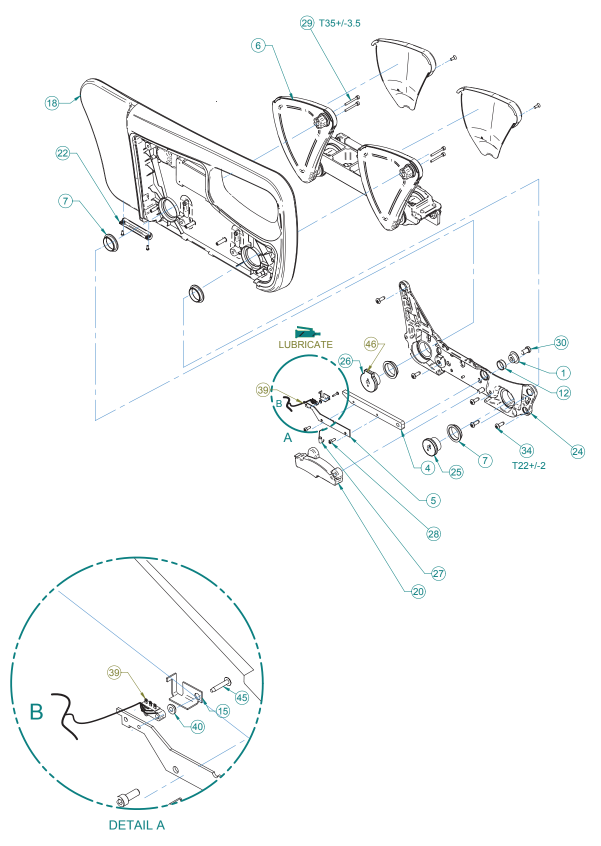
### 27-2061 Rev G (Reference Only)

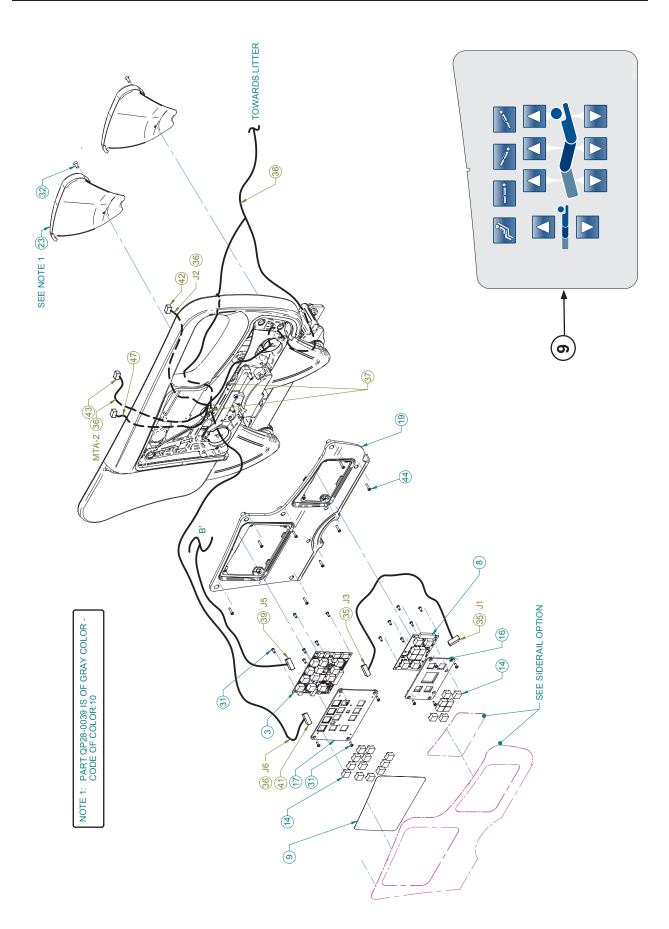


### Reversed Siderail Mechanism - 27-2061 Rev G (Reference Only)

| Item | Part No.      | Part Name                       | Qty. |
|------|---------------|---------------------------------|------|
| 1    | 28-0283P      | Painted Reverse Siderail Arm    | 2    |
| 3    | 28-0014Z      | Transfer Plate                  | 1    |
| 4    | QPA28-0086    | Arm Of Transfer Side Of Bed,    |      |
|      |               | Reversed                        | 2    |
| 5    | QRC28-0208    | Siderail Compression Spring     | 2    |
| 6    | 28-0219Z      | Reverse Sliding Guide           | 2    |
| 7    | QPA27-1720    | Siderail Bushing                | 2    |
| 10*  | M0019         | Grease                          | 1    |
| 11   | QDF2005-S     | "Ball Stud" 10MM                | 2    |
| 12   | QDF2033       | Siderail Damper                 | 1    |
| 13   | QDF7894       | Ext. Snap Ring                  | 2    |
| 14   | VD60A1N1016-S | Shoulder Screw                  | 4    |
| 15   | VV10A0G16-S   | Hex Socket Head Cap Screw       | 4    |
| 16   | 27-2769       | S.A Siderail Carrier W/ Bushing | 1    |

### 27-2288 Rev-04 (Reference Only)





# **Head End Siderail Assembly, Left**

|       | POSITION ON CONNECTOR |                       |                       |                       |             |               |
|-------|-----------------------|-----------------------|-----------------------|-----------------------|-------------|---------------|
| Cable | Position on Connector | Position on Connector | Position on Connector | Position on Connector | Signal      | Color         |
| 36    | 47                    | 41                    | 43                    | 42                    |             |               |
| 1     | -                     | 1                     | -                     | -                     | "CAN H"     | Black / Red   |
| 2     | -                     | 2                     | -                     | -                     | "CAN L"     | Red           |
| 3     | -                     | 3                     | -                     | -                     | +12V        | Black / White |
| 4     | -                     | 4                     | -                     | -                     | "GND"       | White         |
| 5     | -                     | 5                     | -                     | -                     | "SAFE"      | Black / Green |
| 6     | -                     | 6                     | -                     | -                     | +24V        | Green         |
| -     | -                     | -                     | -                     | -                     | Audioshield | -             |
| 1     | -                     | -                     | 1                     | -                     | "SPK HIGH"  | Black         |
| 2     | -                     | -                     | 2                     | -                     | "SPK COM"   | White         |
| 1     | -                     | -                     | -                     | 1                     | N.O.        | Red           |
| 2     | -                     | -                     | -                     | 2                     | СОМ         | Green         |
| 3     | -                     | -                     | -                     | 3                     | N.C.        | Brown         |
| 1     | 1                     | -                     | -                     | -                     | Speaker     | Blue          |
| 2     | 2                     | -                     | -                     | -                     | Speaker     | Orange        |

| DIP SWITCH SETUP ON QDF27-1099 |     |     |    |  |  |  |
|--------------------------------|-----|-----|----|--|--|--|
| SW13                           | OFF | ON  | ON |  |  |  |
| SW14                           | OFF | OFF | -  |  |  |  |

| CABLES CONNECTION TABLE |                          |    |                    |                 |  |  |  |
|-------------------------|--------------------------|----|--------------------|-----------------|--|--|--|
| Cable No.               | Connector No.            | То | Cable No.          | Connector No.   |  |  |  |
| QDF27-1681              | MTA – 3 Positions        | То | QDF27-1099         | J5              |  |  |  |
| QDF27-1156              | MTA – 6 Positions        | То | QDF27-1099         | J3              |  |  |  |
| QDF27-1156              | MTA – 6 Positions        | То | QDF27-1097         | J1              |  |  |  |
| QDF27-1784              | MTA – 3 Positions        | То | QDF27-2212         | MTA-2 Positions |  |  |  |
| QDF27-2212              | Mate N Lock 12 Positions | То | QDF27-2213         | J105 (L27-038)  |  |  |  |
| QDF27-2212              | MTA – 6 Positions        | То | QDF27-1099         | J6              |  |  |  |
| QDF27-2212              | MTA – 3 Positions        | То | See OL270162 OL270 | 163, OL270164,  |  |  |  |
| QDF27-2212              | MTA – 2 Positions        | То | OL270173, OL2701   | 74, OL270175    |  |  |  |
| QDF27-2212              | Connector 2 Pins         | То |                    |                 |  |  |  |

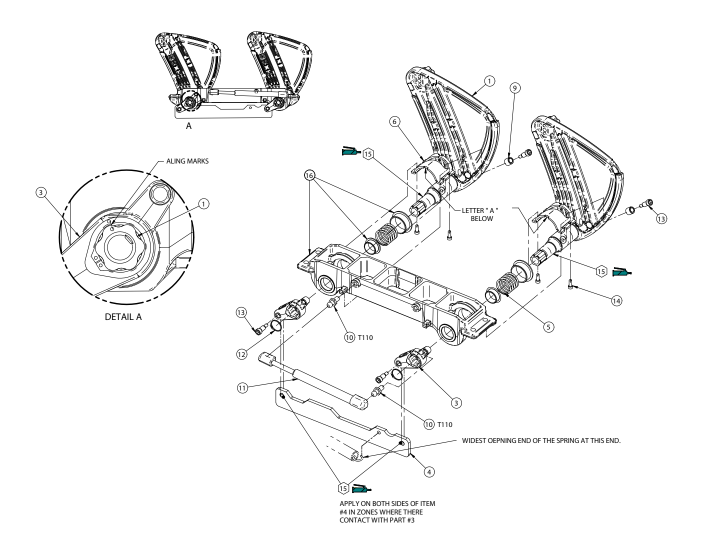
# **Head End Siderail Assembly, Left**

### Head End SIderail Assembly, Left - 27-2288 Rev-04 (Reference Only)

| Item | Part No.    | Part Name                      | Qty. |
|------|-------------|--------------------------------|------|
| 1    | QPA28-0493  | Siderail Sleeve                | 1    |
| 3    | QDF27-1099  | Siderail Nurse Control Board   | 1    |
| 4    | QDF27-2574Z | Siderail Lock                  | 1    |
| 5    | 27-2575Z    | Switch Support                 | 1    |
| 6    | 27-2060     | Siderail Mechanics S.A.        | 1    |
| 7    | QDF2049     | Spacer                         | 4    |
| 8    | QDF27-1097  | Brake Control Board            | 1    |
| 9    | QDF27-2238  | Left Head Nurse Control Fascia | 1    |
| 12   | QDF28-0491  | Machining Spacer QDF9191       | 1    |
| 14   | QDF9183     | Electronic Board Button        | 20   |
| 15   | 27-2293Z    | Switch Guide 1                 | 1    |
| 16   | QP27-1109   | Brake Board Support            | 1    |
| 17   | QP27-1111   | Nurse Control Board Support    | 1    |
| 18   | QP27-2226   | Left Head Siderail             | 1    |
| 19   | QP27-1266   | Left Head Siderail Cover       | 1    |
| 20   | QP27-1274   | Left Siderail Handle           | 1    |
| 22   | QP27-1496   | Head Siderail Cap              | 1    |
| 23   | QP28-0039   | Siderail Rotation Lever Cover  | 2    |
| 24   | QPA27-2296  | Left Head Siderail Structure   | 1    |
| 25   | QPA28-0015  | Siderail Sleeve                | 1    |
| 26   | QPA28-0016  | Sleeve with Lock               | 1    |
| 27   | QRE27-1736  | Spring Balance                 | 1    |
| 28   | VV10A0G16-S | Hexagon Socket Head Screw      | 2    |
| 29   | VV10B0G40-S | Hexagon Socket Head Screw      | 4    |
| 30   | VV10A1P20-S | Hexagon Socket Head Screw      | 1    |
| 31   | VV23A9C12HL | Pan Hd. Screw Type Hi-Lo       | 22   |
| 32   | VV31A0G16   | Flat Hd. Machine Screw         | 2    |
| 34   | VVB3A9N24PF | Bosscrew Screw                 | 5    |
| 35*  | QDF27-1156  | Brake Board Cable              | 1    |
| 36*  | QDF27-2212  | Head Siderail Wire             | 1    |
| 37*  | QDF9518     | Cable Tie                      | 2    |
| 39*  | QDF27-1521  | Siderail Limit Switch S.A.     | 1    |
| 40   | 27-1839     | Side Ring                      | 1    |
| 41*  | QDF2088     | Polarized 6-Position Connector | 1    |
| 42*  | QDF9028     | 3-Position Connector           | 1    |
| 43*  | QDF2087     | 2-Position Connector           | 1    |
| 44   | VV23A9C20HL | Pan Head hi-Low Screw          | 8    |
| 45   | VV87A9A20   | Truss Head Tapping Screw       | 1    |
| 46*  | M0019       | OG2 Grade Grease               | 1    |
| 47*  | QDF2127     | 2 Pins Connector               | 1    |

### **Siderail Mechanism**

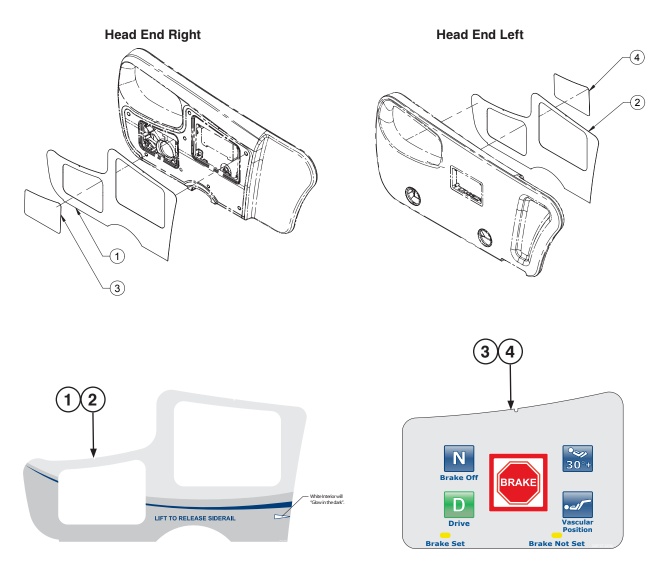
### 27-2060 Rev G (Reference Only)



### Siderail Mechanism - 27-2060 Rev G (Reference Only)

| Item | Part No.      | Part Name                   | Qty. |
|------|---------------|-----------------------------|------|
| 1    | 28-0282P      | Painted Siderail Arm        | 2    |
| 3    | QPA28-0011    | Arm Of Transfer Side Of Bed | 2    |
| 4    | 28-0014Z      | Transfer Plate              | 1    |
| 5    | QRC28-0208    | Siderail Compression Spring | 2    |
| 6    | 28-0218Z      | Sliding Guide               | 2    |
| 9    | QPA27-1720    | Siderail Bushing            | 2    |
| 10   | QDF2005-S     | "Ball Stud" 10MM            | 2    |
| 11   | QDF2033       | Siderail Damper             | 1    |
| 12   | QDF7894       | Ext. Snap Ring              | 2    |
| 13   | VD60A1N1016-S | Shoulder Screw              | 4    |
| 14   | VV10A0G16-S   | Hex. Socket Head Cap Screw  | 4    |
| 15*  | M0019         | Grease                      | 1    |
| 16*  | 27-2769       | Siderail Carrier W/ Bushing | 1    |

OL270180-XXX Rev-02 (Reference Only)



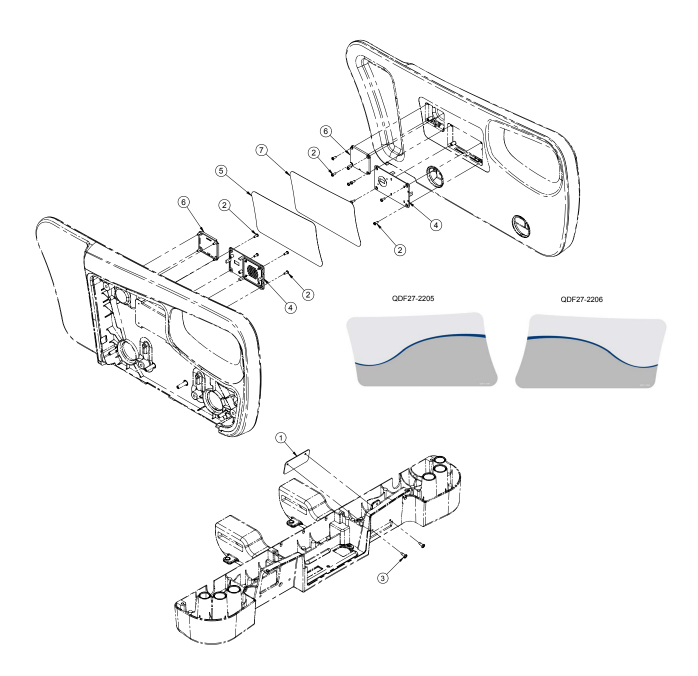
Right label shown (QDF27-0906)

Right label shown (QDF27-2239)

NOTE: XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

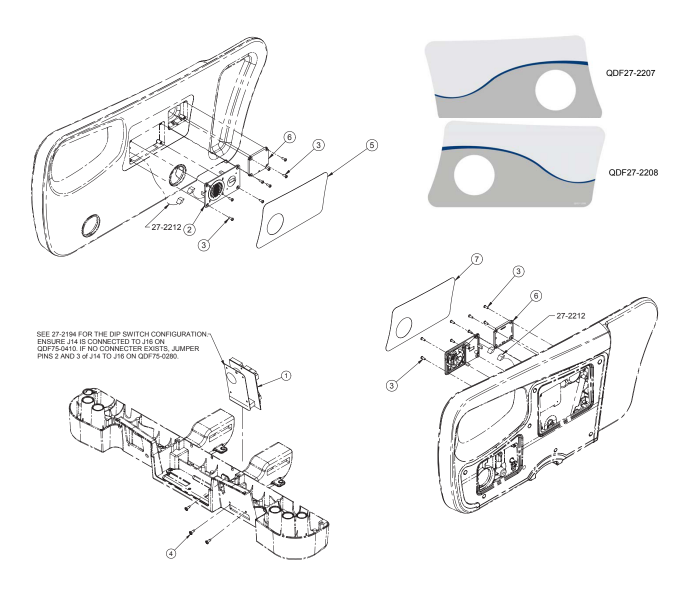
| Item | Part No.       | Part Name                      | Qty. |
|------|----------------|--------------------------------|------|
| 1    | QDF27-0906-XXX | Nurse Control Label, HE, Right | 1    |
| 2    | QDF27-0907-XXX | Nurse Control Label, HE, Left  | 1    |
| 3    | QDF27-2239-XXX | Brake Control Label, HE, Right | 1    |
| 4    | QDF27-2240-XXX | Brake Control Label, HE, Left  | 1    |

### OL270175 Rev-00 (Reference Only)



| Item | Part No.    | Part Name                | Qty. |
|------|-------------|--------------------------|------|
| 1    | 27-2137P    | Plate without Nurse Call | 1    |
| 2    | VV23A9C12HL | Pan Head Tapping Screw   | 16   |
| 3    | VV83A9G16   | Pan Head Tapping Screw   | 2    |
| 4    | QP27-2136   | Nurse Call Support       | 2    |
| 5    | QDF27-2206  | Left Patient Control     | 1    |
| 6    | QP27-2197   | Head Speaker Cover       | 2    |
| 7    | QDF27-2205  | Right Patient Control    | 1    |

### OL270255 Rev B (Reference Only)



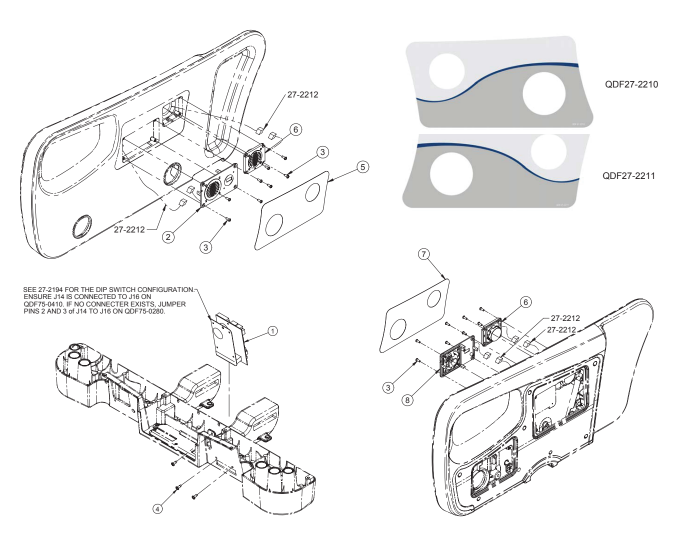
| Cable No.  | Cable Connection | То | Cable No.  | Cable Connection                           |
|------------|------------------|----|------------|--|
| QDF27-2175 | MTA-2 Positions  | То | QDF27-2212 | MTA-2 Positions (Siderail S.A., Left, HE)  |
| QDF27-2216 | MTA-2 Positions  | То | QDF27-2212 | MTA-2 Positions (Siderail S.A., Right, HE) |

#### Optional SIderail Assembly, Head End, with Speaker/without NC - OL270255 Rev B (Reference only)

| Item | Part No.    | Part Name                     | Qty. |
|------|-------------|-------------------------------|------|
| 1    | QDF75-0600  | Room Interface Board          | 1    |
| 2    | QDF27-2175  | Siderail Speaker, Left        | 1    |
| 3    | VV23A9C12HL | #6 x 3/8" Screw               | 16   |
| 4    | VV83A9G16   | #10 x 1/2" Tapping Screw      | 3    |
| 5    | QDF27-2208  | Left Communications Label     | 1    |
| 6    | QDF27-2197  | Head Speaker Cover            | 2    |
| 7    | QDF27-2207  | Right Communications Label    | 1    |
| 8    | QDF27-2216  | Right Siderail Speaker, Right | 1    |

## Optional Siderail Assembly, Head End, with Speaker/iAudio

### OL270253 Rev B (Reference Only)

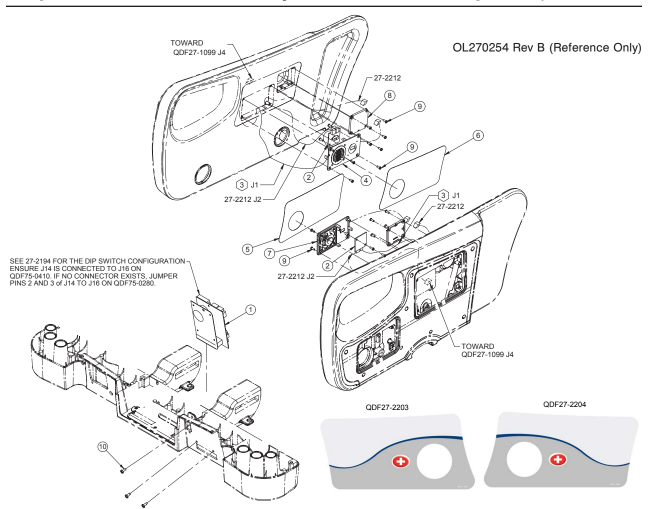


| Cable No.                   | Cable Connection   | То | Cable No.       | Cable Connection                                 |
|-----------------------------|--------------------|----|-----------------|--|
| QDF27-2175                  | MTA-2 Positions    | To | QDF27-2212      | MTA-2 Positions                                  |
| QDF27-2175                  | MTA-2 Positions 10 | 10 | To   QDF27-2212 | (Standard Siderail Assembly, Head End, Left)     |
| ODE07 0016                  | MTA-2 Positions    | То | QDF27-2212      | MTA-2 Positions                                  |
| QDF27-2216                  | WITA-2 POSITIONS   | 10 | QDF21-2212      | (Standard Siderail Assembly, Head End, Right)    |
| ODE07.0100                  | O Docition Comm    | т. | QDF27-2212      | (Standard Siderail Assembly, Head End, Left) and |
| QDF27-2196 2 Position Conn. |                    | То | QDF27-2212      | (Standard Siderail Assembly, Head End, Right)    |

### Optional SIderail Assembly, Head End, with Speaker/iAudio - OL270253 Rev B (Reference Only)

| Item | Part No.    | Part Name                     | Qty. |
|------|-------------|-------------------------------|------|
| 1    | QDF75-0600  | Room Interface Board          | 1    |
| 2    | QDF27-2175  | Siderail Speaker, Left        | 1    |
| 3    | VV23A9C12HL | Pan Head Screw                | 16   |
| 4    | VV83A9G16   | Pan Head Tapping Screw        | 3    |
| 5    | QDF27-2211  | Left Communications Label     | 1    |
| 6    | QDF27-2196  | Head Speaker                  | 2    |
| 7    | QDF27-2210  | Right Communications Label    | 1    |
| 8    | QDF27-2216  | Right Siderail Speaker, Right | 1    |

## Optional Siderail Assembly, Head End, with Speaker/with NC

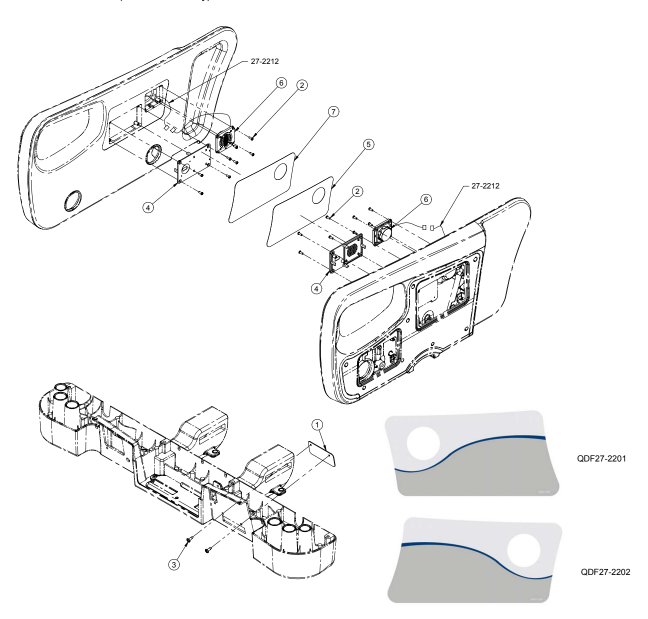


| Cable No.  | Connector No.   | То | Cable No.  | Connector No.   |
|------------|-----------------|----|------------|---|
| QDF27-2175 | MTA-2 Positions | То | QDF27-2212 | MTA-2 Positions<br>(Standard Siderail Assembly, Head End, Left)                                   |
| QDF27-1429 | J1              | То | QDF27-1682 | MTA-3 Positions   |
| QDF27-1429 | J2              | То | QDF27-1206 | MTA-3 Positions<br>(Standard Siderail Assembly, Head End, Right)                                  |
| QDF27-1682 | MTA-3 Positions | То | QDF27-1429 | J1  |
| QDF27-1682 | MTA-3 Positions | То | QDF27-1099 | J4 (Standard Siderail Assembly, Head End, Left) and (Standard Siderail Assembly, Head End, Right) |
| QDF27-2216 | MTA-2 Positions | То | QDF27-2212 | MTA-2 Positions<br>(Standard Siderail Assembly, Head End, Right)                                  |

Optional SIderail Assembly, Head End, with Speaker/with NC - OL270254 Rev B (Reference Only)

| Item | Part No.    | Part Name                 | Qty. |
|------|-------------|---------------------------|------|
| 1    | QDF75-0600  | Room Interface Board      | 1    |
| 2    | QDF27-1429  | Nurse Call Board          | 2    |
| 3*   | QDF27-1682  | Siderail Nurse Call Wires | 2    |
| 4    | QDF27-2175  | Left Siderail Speaker     | 1    |
| 5    | QDF27-2203  | Right Nurse Call Fascia   | 1    |
| 6    | QDF27-2204  | Left Nurse Call Fascia    | 1    |
| 7    | QDF27-2216  | Right Siderail Speaker    | 1    |
| 8    | QP27-2197   | Head Speaker Cover        | 2    |
| 9    | VV23A9C12HL | Pan Head Tapping Screw    | 20   |
| 10   | VV83A9G16   | Pan Head Tapping Screw    | 3    |

### OL270164 Rev-02 (Reference Only)

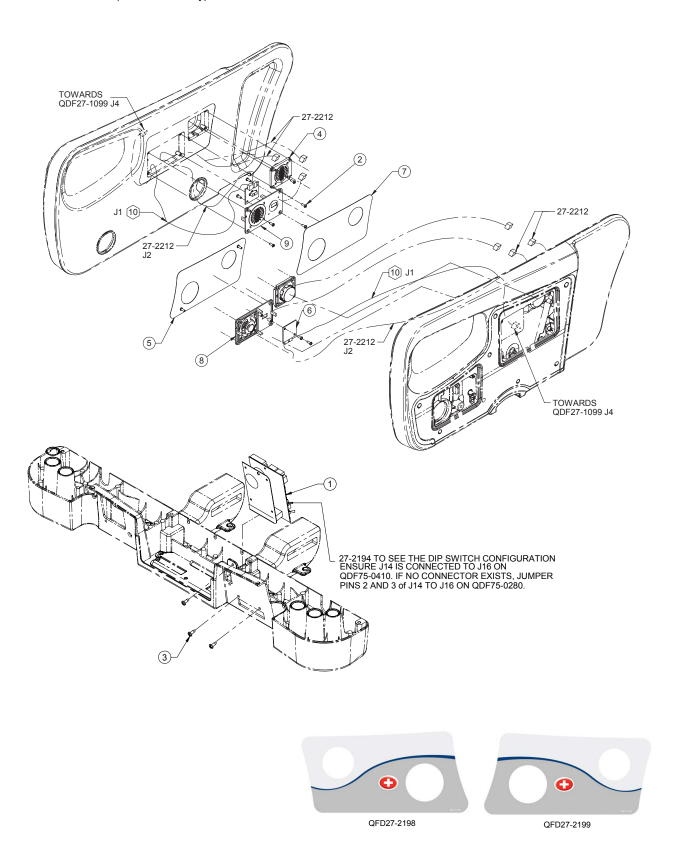


| Cable No.  | Cable Connection | То | Cable No.  | Cable Connection   |
|------------|------------------|----|------------|--------------------|
| QDF27-2196 | 2 Position Conn. | То | QDF27-2212 | (27-2257, 27-2258) |

| Item | Part No.    | Part Name                   | Qty. |
|------|-------------|-----------------------------|------|
| 1    | 27-2137P    | Plate without Nurse Call    | 1    |
| 2    | VV23A9C12HL | Pan Head Tapping Screw      | 16   |
| 3    | VV83A9G16   | Pan Head Tapping Screw      | 2    |
| 4    | QP27-2136   | Nurse Call Support          | 2    |
| 5    | QDF27-2201  | Right iAudio Speaker Fascia | 1    |
| 6    | QDF27-2196  | Head Speaker                | 2    |
| 7    | QDF27-2202  | Left iAudio Speaker Fascia  | 1    |

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### OL270256 Rev B (Reference Only)



## Optional Siderail Assembly, Head End, with Speaker/with NC/with iAudio

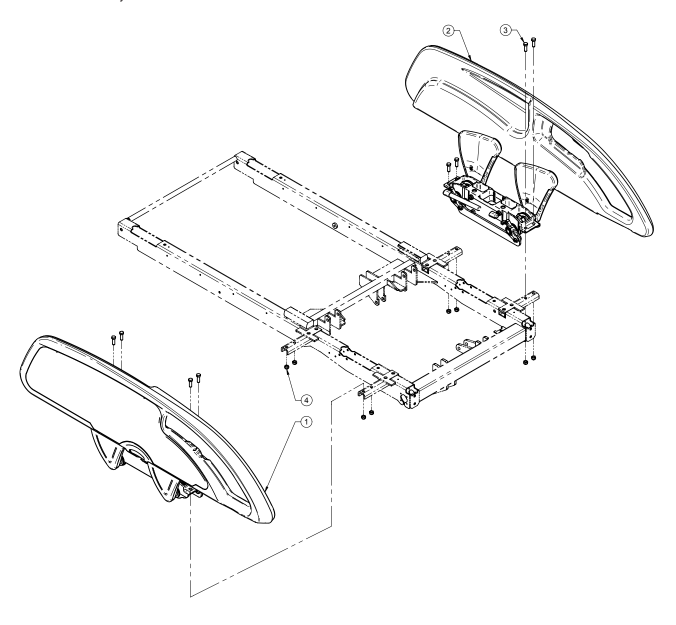
### Optional SIderail Assembly, Head End, with Speaker/with NC/with iAudio - OL270256 Rev B (Reference Only)

| Item | Part No.    | Part Name                 | Qty |
|------|-------------|---------------------------|-----|
| 1    | QDF75-0600  | Room Interface Board      | 1   |
| 2    | VV23A9C12HL | Pan Head Tapping Screw    | 20  |
| 3    | VV83A9G16   | Pan Head Tapping Screw    | 3   |
| 4    | QDF27-2196  | Head Speaker              | 2   |
| 5    | QDF27-2198  | Nurse Call and            |     |
|      |             | Speaker Fascia, Right     | 1   |
| 6    | QDF27-1429  | Nurse Call Board          | 2   |
| 7    | QDF27-2199  | Nurse Call and            |     |
|      |             | Speaker Fascia, Left      | 1   |
| 8    | QDF27-2216  | Siderail Speaker, Right   | 1   |
| 9    | QDF27-2175  | Siderail Speaker, Left    | 1   |
| 10*  | QDF27-1682  | Siderail Nurse Call Wires | 2   |

| Cable No.  | Cable Connection  | То | Cable No.  | Cable Connection   |
|------------|-------------------|----|------------|--|
| QDF27-2175 | MTA-2 Positions   | То | QDF27-2212 | MTA-2 Positions<br>(Standard Siderail Assembly, Head End, Left)  |
| QDF27-1429 | J1                | То | QDF27-1682 | MTA-3 Positions  |
| QDF27-1429 | J2                | То | QDF27-1206 | MTA-3 Positions<br>(Standard Siderail Assembly, Head End, Left) and<br>(Standard Siderail Assembly, Head End, Right) |
| QDF27-1682 | MTA-3 Positions   | То | QDF27-1429 | J1   |
| QDF27-1682 | MTA-3 Positions   | То | QDF27-1099 | J4 (Standard Siderail Assembly, Head End, Left) and (Standard Siderail Assembly, Head End, Right)                    |
| QDF27-2216 | MTA-2 Positions   | То | QDF27-2212 | MTA-2 Positions (Standard Siderail<br>Assembly, Head End, Right)   |
| QDF27-2196 | 2 Positions Conn. | То | QDF27-2212 | (Standard Siderail Assembly, Head End, Left) and (Standard Siderail Assembly, Head End, Right)                       |

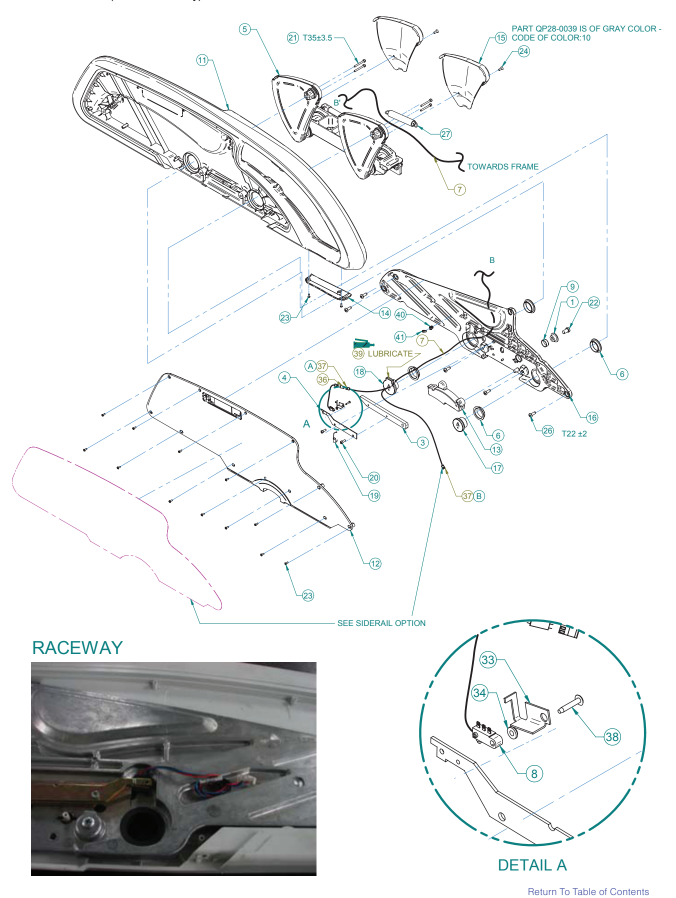
# **Foot End Siderail Mounting Assembly**

For Reference Only: Part Number L27-032 Rev-02



| Item | Part No.  | Part Name                     | Qty. |
|------|-----------|-------------------------------|------|
| 1    | 27-2289   | Foot Siderail Assembly, Right | 1    |
| 2    | 27-2290   | Foot Siderail Assembly, Left  | 1    |
| 3    | VB18A1O32 | Bolt                          | 8    |
| 4    | VE30A1O   | Nylon Locknut                 | 8    |

### 27-2289 Rev-03 (Reference Only)



## Standard Siderail Assembly, Foot End, Right

| POSITION ON CONNECTOR |                         |            |                     |  |  |
|-----------------------|-------------------------|------------|---------------------|--|--|
| Cable No.             | Connector No.           | Cable No.  | Connector No.       |  |  |
| QDF27-1521            | MTA-100 3 Positions     | QDF27-1208 | MTA-100 3 Positions |  |  |
| QDF27-1208            | MTA-100 3 Positions     | QDF27-1521 | MTA-100 3 Positions |  |  |
| QDF27-1208            | Mate N Lock 3 Positions | QDF27-1481 | J172 (L27-029)      |  |  |

| POSITION            |            |        |                          |                          |
|---------------------|------------|--------|--------------------------|--------------------------|
| Cable<br>QDF27-1208 | Signal     | Color  | Position on<br>Connector | Position on<br>Connector |
| 1                   | NO SWITCH  | White  | 1                        | -                        |
| 2                   | COM SWITCH | Black  | 2                        | -                        |
| 3                   | NC SWITCH  | Green  | 3                        | -                        |
| 4                   | LED1 LBS   | Orange | -                        | 1                        |
| 5                   | +12V       | Red    | -                        | 3                        |
| 6                   | LED2 LBS   | Blue   | -                        | 2                        |

## Note 1:

Siderail without iBed option - See OL270059-XXX (page 191).

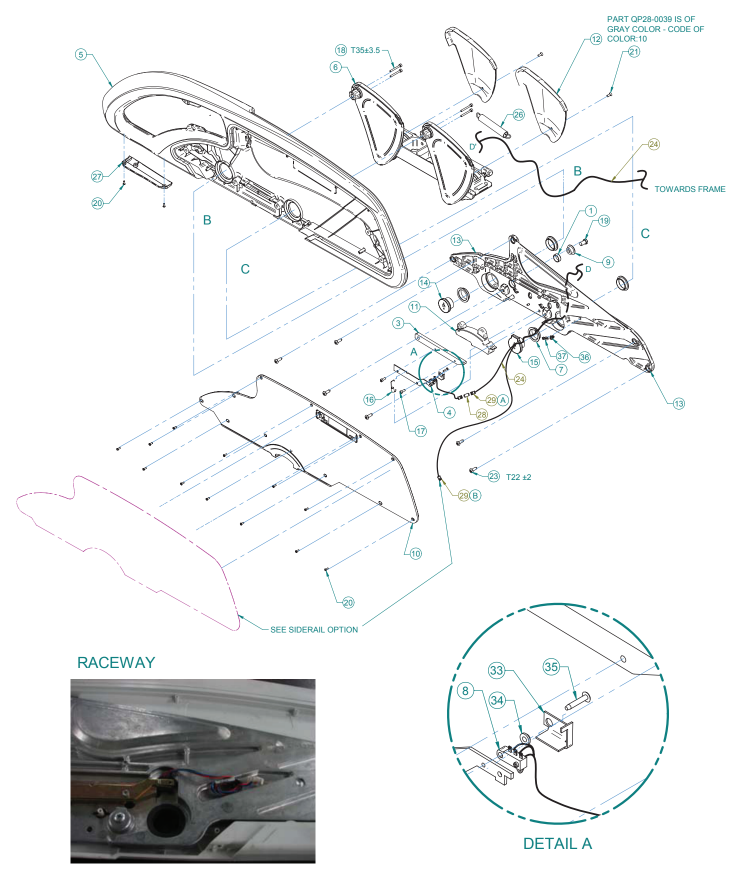
Siderail with iBed option - See OL270060-XXX (page 192).

## Standard Siderail Assembly, Foot End, Right

### Standard Siderail Assembly, Foot End, Right - 27-2289 Rev-03 (Reference Only)

| Item | Part No.    | Part Name                         | Qty. |
|------|-------------|-----------------------------------|------|
| 1    | QPA28-0493  | Siderail Sleeve                   | 1    |
| 3    | QDF27-2574Z | Siderail Lock                     | 1    |
| 4    | 27-2575Z    | Switch Support                    | 1    |
| 5    | 27-2060     | S.A. Siderail Mechanism           | 1    |
| 6    | QDF2049     | Shoulder Spacing                  | 4    |
| 7    | QDF27-1208  | Foot Siderail Limit Switch Cable  | 1    |
| 8    | QDF27-1521  | S.A. Siderail Switch              | 1    |
| 9    | 28-0491     | Machined Spacer QDF9191           | 1    |
| 11   | QP27-1263   | Right Foot Siderail               | 1    |
| 12   | QP27-1267   | Right Foot Siderail Cover         | 1    |
| 13   | QP27-1274   | Left Siderail Handle              | 1    |
| 14   | QP27-1508   | Right Foot Siderail Cap           | 1    |
| 15   | QP28-0039   | Siderail Rotation Arm Cover       | 2    |
| 16   | QPA27-2297  | Right Foot Siderail Structure     | 1    |
| 17   | QPA28-0015  | Siderail Sleeve                   | 1    |
| 18   | QPA28-0016  | Sleeve with Lock                  | 1    |
| 19   | QRE27-1736  | Return Spring                     | 1    |
| 20   | VV10A0G16-S | Hexagon Cylindric Head Screw      | 2    |
| 21   | VV10B0G40-S | Hexagon Cylindric Head Screw      | 4    |
| 22   | VV10A1P20-S | Hexagon Cylindric Head Screw      | 1    |
| 23   | VV23A9C12HL | Phillips Pan Head Screw           | 15   |
| 24   | VV31A0G16   | Phillips Flat Head Screw          | 2    |
| 26   | VVB3A9N24PF | Bosscrew Screw                    | 6    |
| 27   | QRE28-0293  | Siderail Tension Spring,          | 1    |
| 33   | 27-2293Z    | Switch Guide 1                    | 1    |
| 34   | 27-1839     | Shoulder Washer                   | 1    |
| 36   | QDF2080     | Inline Splice                     | 1    |
| 37   | QDF2099     | Female Connector MTA-100          |      |
|      |             | 3 Positions                       | 2    |
| 38   | VV87A9A20   | Phillips Truss Head Tapping Screw | 1    |
| 39   | M0019       | Grease                            | 1    |
| 40   | QDF5096     | Plastic Tie Support               | 1    |
| 41   | QDF9518     | Cable Tie                         | 1    |
|      |             |                                   |      |

### 27-2290 Rev-03 (Reference Only)



# Standard Siderail Assembly, Foot End, Left

| POSITION ON CONNECTOR |                         |            |                     |  |  |
|-----------------------|-------------------------|------------|---------------------|--|--|
| Cable No.             | Connector No.           | Cable No.  | Connector No.       |  |  |
| QDF27-1521            | MTA-100 3 Positions     | QDF27-1208 | MTA-100 3 Positions |  |  |
| QDF27-1208            | MTA-100 3 Positions     | QDF27-1521 | MTA-100 3 Positions |  |  |
| QDF27-1208            | Mate N Lock 3 Positions | QDF27-1481 | J171 (L27-029)      |  |  |

| POSITION                    |            |        |                       |                          |
|-----------------------------|------------|--------|-----------------------|--------------------------|
| Cable<br>QDF27-1208<br>(24) | Signal     | Color  | Position on Connector | Position on<br>Connector |
| 1                           | NO SWITCH  | White  | 1                     |                          |
| 2                           | COM SWITCH | Black  | 2                     | -                        |
| 3                           | NC SWITCH  | Green  | 3                     | -                        |
| 4                           | LED1 LBS   | Orange | -                     | 1                        |
| 5                           | +12V       | Red    | -                     | 3                        |
| 6                           | LED2 LBS   | Blue   | -                     | 2                        |

### **Note 1:**

Siderail without iBed option - See OL270059-XXX (page 191).

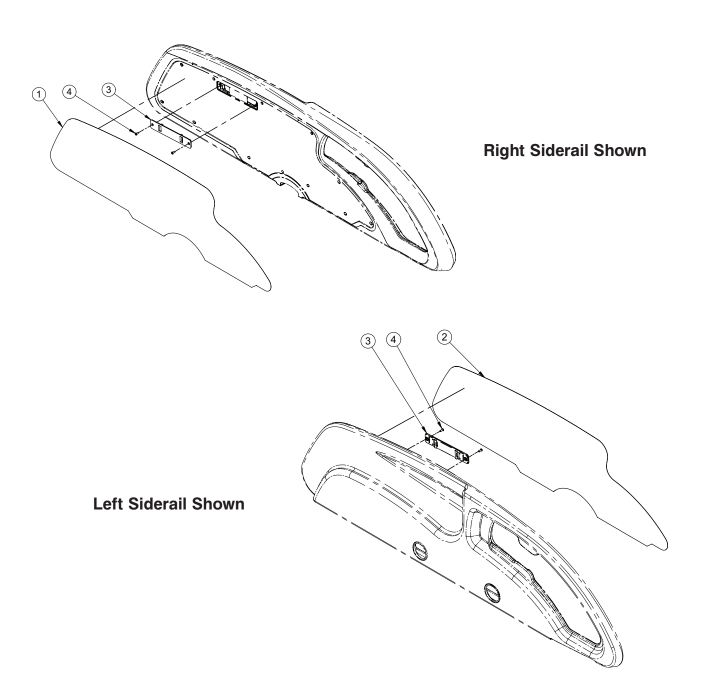
Siderail with iBed option - See OL270060-XXX (page 192).

## Standard Siderail Assembly, Foot End, Left

### Standard Siderail Assembly, Foot End, Left - 27-2290 Rev-03 (Reference Only)

| Item | Part No.     | Part Name                        | Qty. |
|------|--------------|----------------------------------|------|
| 1    | QDF28-0491   | Machined Spacer QDF9191          | 1    |
| 3    | QDF27-2574Z  | Siderail Lock                    | 1    |
| 4    | 27-2575Z     | Switch Support                   | 1    |
| 5    | QP27-1264    | Left Foot Siderail               | 1    |
| 6    | 27-2061      | S.A. Reversed Siderail Mechanism | 1    |
| 7    | QDF2049      | Shoulder Spacer                  | 4    |
| 8    | QDF27-1521   | S.A. Siderail Switch             | 1    |
| 9    | QPA28-0493   | Siderail Sleeve                  | 1    |
| 10   | QP27-1268    | Left Foot Siderail Cover         | 1    |
| 11   | QP27-1273    | Right Siderail Handle            | 1    |
| 12   | QP28-0040    | Reversed Siderail Arm Cover      | 2    |
| 13   | QPA27-2298   | Foot Left Siderail Casting       | 1    |
| 14   | QPA28-0015   | Siderail Sleeve                  | 1    |
| 15   | QPA28-0016   | Sleeve with Lock                 | 1    |
| 16   | QRE27-1736   | Return Spring                    | 1    |
| 17   | VV10A0G16-S  | Hexagon Cylindric Head Screw     | 2    |
| 18   | VV10B0G40-S  | Hexagon Cylindric Head Screw     | 4    |
| 19   | VV10A1P20-S  | Hexagon Cylindric Head Screw     | 1    |
| 20   | VV23A9C12HL  | Phillips Pan Head Screw          | 15   |
| 21   | VV31A0G16    | Phillips Flat Head Screw         | 2    |
| 23   | VVB3A9N24PF  | Bosscrew Screw                   | 6    |
| 24   | QDF27-1208   | Foot Siderail Limit Switch Cable | 1    |
| 26   | QRE28-0293   | Siderail Tension Spring, K11     | 1    |
| 27   | QP27-1509-05 | Left Foot Siderail Cap           | 1    |
| 28   | QDF2080      | Inline Splice                    | 1    |
| 29   | QDF2099      | Female Connector MTA-100         |      |
|      |              | 3 Positions                      | 2    |
| 33   | 27-2292Z     | Switch Guide 2                   | 1    |
| 34   | 27-1839      | Shoulder Washer                  | 1    |
| 35   | VV87A9A20    | Phillips Tapping Screw           | 1    |
| 36   | QDF5096      | Plastic Tie Support              | 1    |
| 37   | QDF9518      | Cable Tie                        | 1    |

OL270059-XXX Rev-05 (Reference Only)

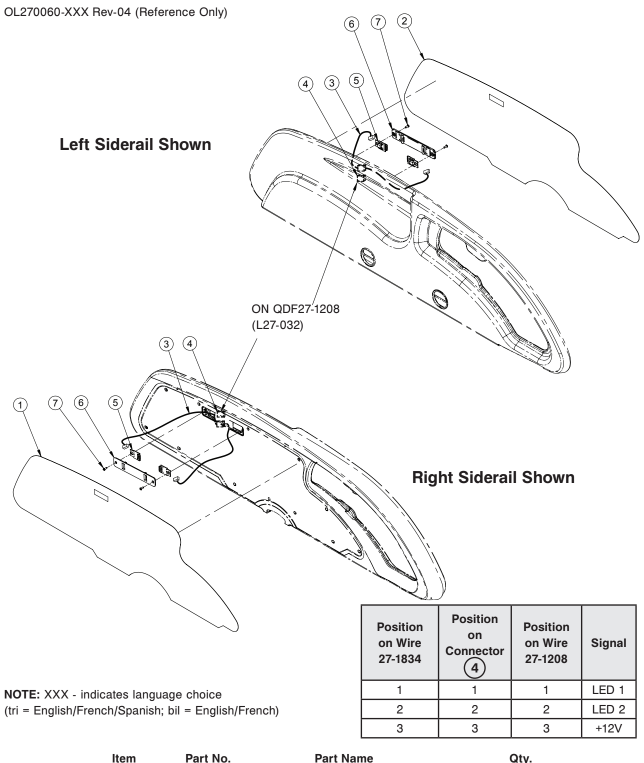


**NOTE:** XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

| Item | Part No.       | Part Name                        | Qty. |
|------|----------------|----------------------------------|------|
| 1    | QDF27-0909-XXX | Right Foot Siderail Cover Fascia | 1    |
| 2    | QDF27-0910-XXX | Left Foot Siderail Cover Fascia  | 1    |
| 3    | QP27-1831      | LBS Lens Foot Siderail           | 2    |
| 4    | VV23A9C12HL    | Pan Head Tapping Screw           | 4    |

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## Optional Siderail Assembly with iBed

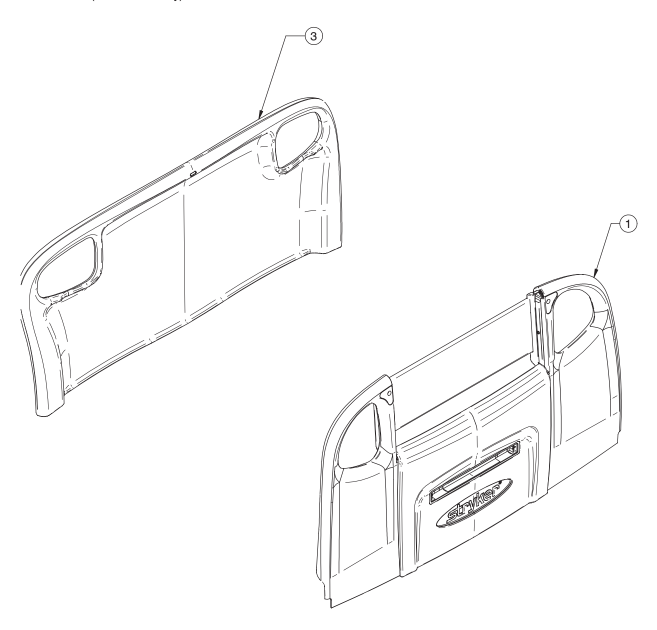


| Item | Part No.       | Part Name                            | Qty. |
|------|----------------|--------------------------------------|------|
| 1    | QDF27-2030-XXX | Right Foot Siderail Fascia with iBed | 1    |
| 2    | QDF27-2031-XXX | Left Foot Siderail Fascia with iBed  | 1    |
| 3    | QDF27-1834     | LBS Cable Foot Siderail              | 2    |
| 4    | QDF2080        | Inline Splice                        | 2    |
| 5    | QDF27-1562     | iBED Electronic Board Lens           | 4    |
| 6    | QP27-1831      | LBS Foot Siderail Lens               | 2    |
| 7    | VV23A9C12HL    | Pan Head Tapping Screw               | 4    |

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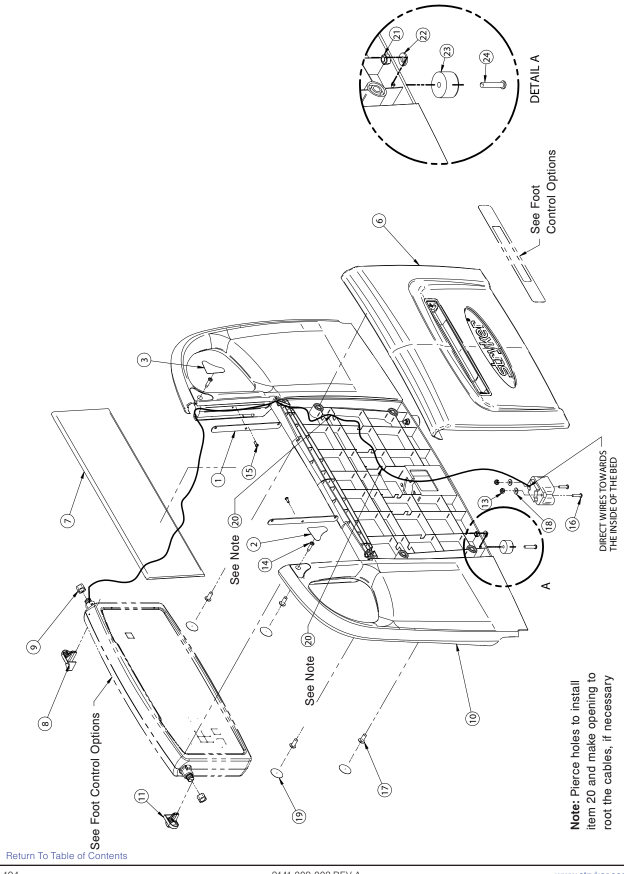
# **Headboard and Footboard Assembly**

### L27-028 Rev E (Reference Only)



| Item | Part No.  | Part Name          | Qty. |
|------|-----------|--------------------|------|
| 1    | 27-1547   | Footboard Assembly | 1    |
| 3    | QP27-1077 | Head Panel         | 1    |

### 27-1547 Rev N (Reference Only)



## **Standard Footboard Assembly**

#### Footboard Assembly - 27-1547 Rev N (Reference Only)

| Item | Part No.     | Part Name                           | Qty. |
|------|--------------|-------------------------------------|------|
| 1    | 27-2274P     | Board Wire Cover                    | 2    |
| 2    | QDF27-1601   | Footboard Screw Cover Sticker, Rigl | ht 1 |
| 3    | QDF27-1602   | Footboard Screw Cover Sticker, Left | t 1  |
| 6    | QP27-1026    | Footboard Cover                     | 1    |
| 7    | QP27-1359    | Foot Support                        | 1    |
| 8    | QP27-1493    | Right Foot Control Support          | 1    |
| 9    | QP27-1511    | Foot Control Pivot Bushing          | 2    |
| 10   | QP27-2670    | Main Footboard                      | 1    |
| 11   | QP27-1569    | Left Foot Control Support           | 1    |
| 13   | VE30A1E      | Nylon Locknut                       | 2    |
| 14   | VV23A1G24HL  | Phillips Screw                      | 2    |
| 15   | VV23A9C12HL  | Pan Head Tapping Screw              | 2    |
| 16   | VV33A1E24    | Round Head Machine Screw            | 2    |
| 17   | VV37A1N20-S  | Truss Head Machine Screw            | 4    |
| 18   | VW11A9E      | Flat Washer                         | 2    |
| 19   | QDF21-3943   | Screw Cover                         | 4    |
| 20   | QDF9518      | Cable Tie                           | 2    |
| 21   | VE30A1G      | Nylon Hex Locknut                   | 2    |
| 22   | VW10A06      | Flat Washer                         | 2    |
| 23   | 0056-028-000 | Black TPR Bumper                    | 2    |
| 24   | VV31A0G32    | Pan Head Machine Screw              | 2    |

### Note 1:

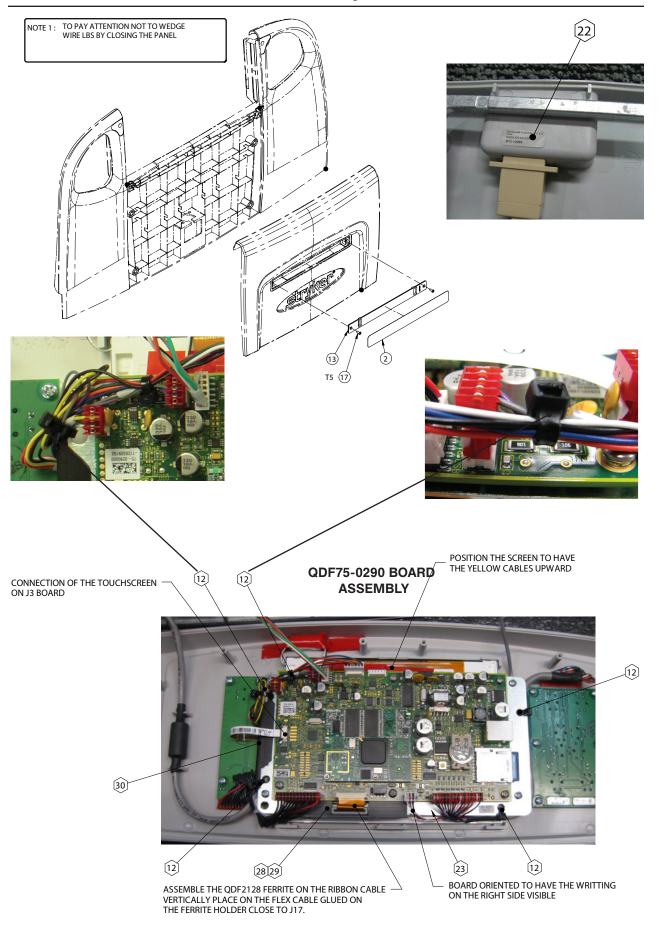
Footboard options require L27-051 (page 202).

### Note 2:

Footboard without iBed - See OL270324-XXX (page 196).

Footboard with iBed - See OL270323-XXX (page 199).

# Footboard Assembly without iBed



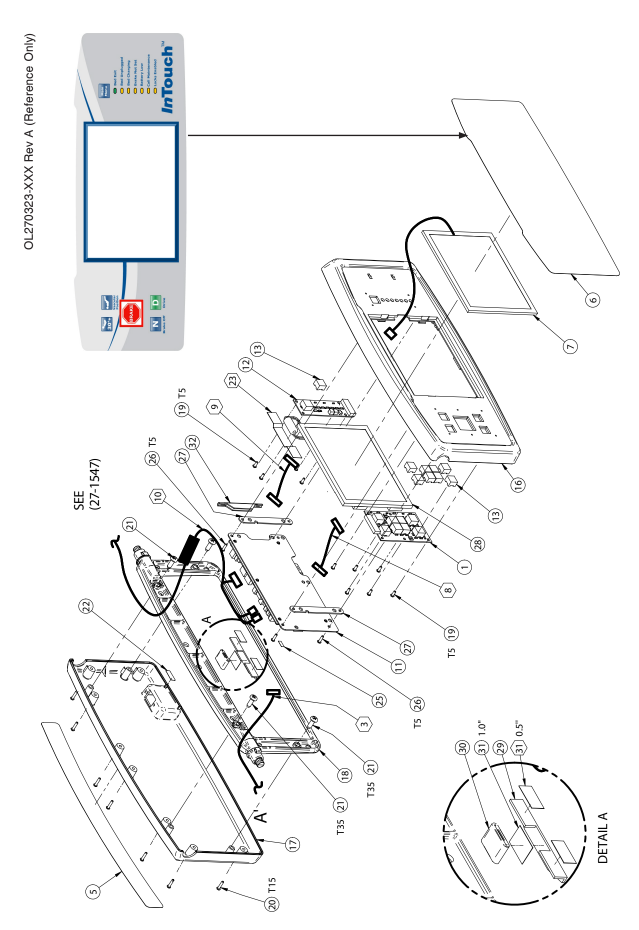
## Footboard Assembly without iBed

| CABLE CONNECTION TABLE |                               |    |            |                          |  |
|------------------------|-------------------------------|----|------------|--------------------------|--|
| Cable No.              | Connector No.                 | То | Cable No.  | Connector No.            |  |
| QDF27-2229             | Connector MTA 15 Positions    | То | QDF75-0290 | J12 (Interface Board)    |  |
| QDF27-2229             | Connector MTA 15 Positions    | То | QDF27-1097 | J1 (Brake Board)         |  |
| QDF27-2230             | Connector MTA 13 Positions    | То | QDF75-0290 | J6 (Interface Board)     |  |
| QDF27-2230             | Connector MTA 13 Positions    | То | QDF75-0010 | J1 (Menu Board)          |  |
| QDF27-2232             | Connector Metrimate 19 Pos.   | То | QDF27-1213 | Con. Metrimate (27-2643) |  |
| QDF27-2232             | Connector MTA 4 Positions J1  | То | QDF75-0290 | J1 (Brake Board)         |  |
| QDF27-2232             | Connector MTA 4 Positions J19 | То | QDF75-0290 | J19 (Interface Board)    |  |
| QDF27-2232             | Connector MTA 6 Positions     | То | QDF75-0290 | J17 (Interface Board)    |  |
| QDF27-2193             | Touch Screen                  | То | QDF75-0290 | J3 (Interface Board)     |  |
| QDF27-2741             | PCB Flex                      | То | QDF75-0290 | J7 (Interface Board)     |  |

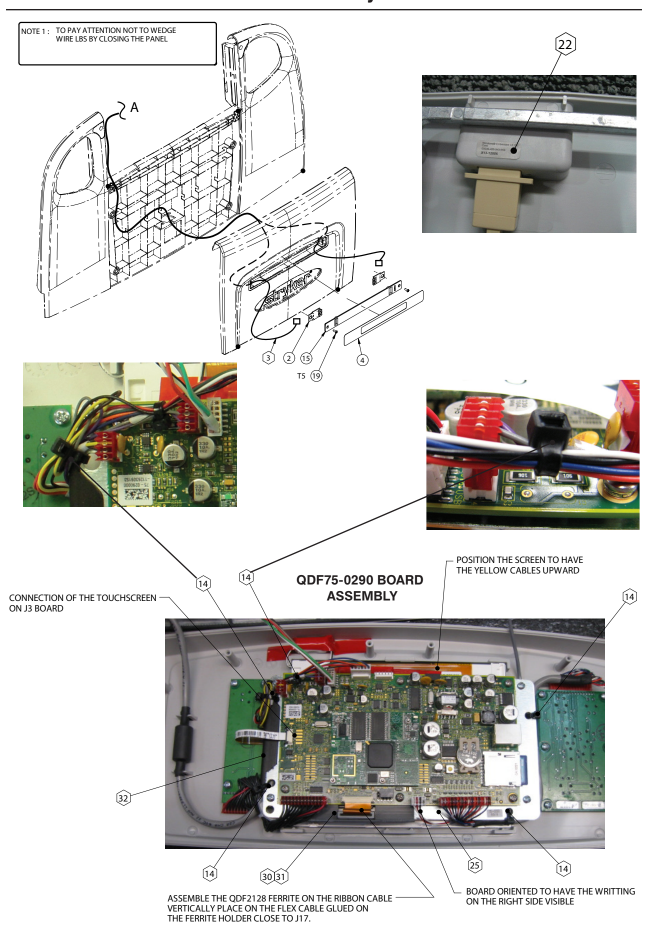
**NOTE:** XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

### Footboard Assembly without iBed - OL270324-XXX Rev A (Reference Only)

| Item | Part No.       | Part Name                     | Qty. |
|------|----------------|-------------------------------|------|
| 1    | QDF27-1097     | Brake Control Board           | 1    |
| 2    | QDF27-2054     | iBed without Lens Label       | 1    |
| 3    | QDF27-2756     | Back Foot Control Fascia      | 1    |
| 4    | QDF27-2188-XXX | Foot Control Overlay          | 1    |
| 5    | QDF27-2193     | 8" Touch Screen               | 1    |
| 6*   | QDF27-2229     | Brake to Interface Cable      | 1    |
| 7*   | QDF27-2230     | Menu to Interface Cable       | 1    |
| 8*   | QDF27-2232     | Footboard Cable               | 1    |
| 9    | QDF75-0290     | Touch Board Assembly          | 1    |
| 10   | QDF75-0010     | Main Menu Board               | 1    |
| 11   | QDF9183        | Control Board Button          | 9    |
| 12*  | QDF9518        | Cable Tie                     | 5    |
| 13   | QP27-1609      | iBed Lens                     | 1    |
| 14   | QP27-2185      | Nurse Control Panel, Foot End | 1    |
| 15   | QP27-2186      | Footboard Control Rear        | 1    |
| 16   | QPA27-1494     | Foot Control Reinforcement    | 1    |
| 17   | VV23A9C12HL    | Pan Head Tapping Screw        | 12   |
| 18   | VV23A9C20HL    | Pan Head Tapping Screw        | 8    |
| 19   | VVB3A9N24PF    | Bosscrew Screw                | 4    |
| 20   | QDF27-2279     | Windows License CE Label      | 1    |
| 21*  | QDF2053        | Red Electric Tape             | 1    |
| 22*  | 75-0434        | Software Touch Board 3.0      | 1    |
| 23   | QE71-1362-E    | InTouch 3.0 Software Label    | 1    |
| 24   | VV23A9C16HL    | Pan Head Tapping Screw        | 4    |
| 25   | 27-2682Z       | Shim                          | 2    |
| 26   | 27-2757        | LCD Screen                    | 1    |
| 30   | 27-2698        | Protection Tape               | 1    |



## Footboard Assembly with iBed



## Footboard Assembly with iBed

| CABLE CONNECTION TABLE |                               |    |            |                          |  |
|------------------------|-------------------------------|----|------------|--------------------------|--|
| Cable No.              | Connector No.                 | То | Cable No.  | Connector No.            |  |
| QDF27-2253             | Connector MTA                 | То | QDF27-1562 | Left Side                |  |
| QDF27-2253             | Connector MTA                 | То | QDF27-1562 | Right Side               |  |
| QDF27-2253             | Connector MTA 4 Positions     | То | QDF75-0290 | J9 (Interface Board)     |  |
| QDF27-2229             | Connector MTA 15 Positions    | То | QDF75-0290 | J12 (Interface Board)    |  |
| QDF27-2229             | Connector MTA 15 Positions    | То | QDF27-1097 | J1 (Brake Board)         |  |
| QDF27-2230             | Connector MTA 13 Positions    | То | QDF75-0290 | J6 (Interface Board)     |  |
| QDF27-2230             | Connector MTA 13 Positions    | То | QDF75-0010 | J1 (Menu Board)          |  |
| QDF27-2232             | Connector Metrimate 19 Pos.   | То | QDF27-1213 | Con. Metrimate (27-2643) |  |
| QDF27-2232             | Connector MTA 4 Positions J1  | То | QDF75-0290 | J1 (Brake Board)         |  |
| QDF27-2232             | Connector MTA 4 Positions J19 | То | QDF75-0290 | J19 (Interface Board)    |  |
| QDF27-2232             | Connector MTA 6 Positions     | То | QDF75-0290 | J17 (Interface Board)    |  |
| QDF27-2193             | Touch Screen                  | То | QDF75-0290 | J3 (Interface Board)     |  |
| QDF27-2741             | PCB Flex                      | То | QDF75-0290 | J7 (Interface Board)     |  |

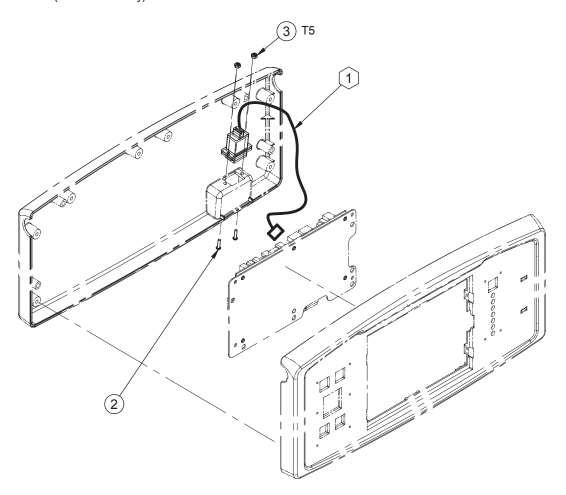
**NOTE:** XXX - indicates language choice (tri = English/French/Spanish; bil = English/French)

### Footboard Assembly without iBed - OL270323-XXX Rev A (Reference Only)

| Item | Part No.       | Part Name                     | Qty. |
|------|----------------|-------------------------------|------|
| 1    | QDF27-1097     | Brake Control Board           | 1    |
| 2    | QDF27-1562     | Local Bed Status Board        | 2    |
| 3    | QDF27-2253     | LBS Cable Foot Panel          | 1    |
| 4    | QDF27-1610     | <i>i</i> Bed Lens Label       | 1    |
| 5    | QDF27-2756     | Back Foot Control Fascia      | 1    |
| 6    | QDF27-2188-XXX | Foot Control Overlay          | 1    |
| 7    | QDF27-2193     | 8" Touch Screen               | 1    |
| 8*   | QDF27-2229     | Brake to Interface Cable      | 1    |
| 9*   | QDF27-2230     | Menu to Interface Cable       | 1    |
| 10*  | QDF27-2232     | Foot Panel Cable              | 1    |
| 11   | QDF75-0290     | Touch Board Assembly          | 1    |
| 12   | QDF75-0010     | Main Menu Board               | 1    |
| 13   | QDF9183        | Control Board Button          | 9    |
| 14*  | QDF9518        | Cable Tie                     | 5    |
| 15   | QP27-1609      | iBed Lens                     | 1    |
| 16   | QP27-2185      | Nurse Control Panel, Foot End | 1    |
| 17   | QP27-2186      | Rear Footboard Control        | 1    |
| 18   | QPA27-1494     | Foot Control Frame            | 1    |
| 19   | VV23A9C12HL    | Pan Head Tapping Screw        | 12   |
| 20   | VV23A9C20HL    | Pan Head Tapping Screw        | 8    |
| 21   | VVB3A9N24PF    | Bosscrew Screw                | 4    |
| 22   | QDF27-2279     | Windows License CE Label      | 1    |
| 23*  | QDF2053        | Red Electric Tape             | 1    |
| 24*  | 75-0434        | Software InTouch 3.0 Board    | 1    |
| 25   | QE71-1362-E    | InTouch 3.0 Software Label    | 1    |
| 26   | VV23A9C16HL    | Pan Head Tapping Screw        | 4    |
| 27   | 27-2682Z       | Shim                          | 2    |
| 28   | 27-2693        | LCD Screen                    | 1    |
| 29   | 27-2694        | Ferrite Holder                | 1    |
| 30   | QDF2128        | Ferrite LCD                   | 1    |
| 31   | QDF2146        | Double Face VHB Face          | 1    |
| 32   | 27-2698        | Protection Tape               | 1    |
|      |                |                               |      |

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### L27-051 Rev-00 (Reference Only)



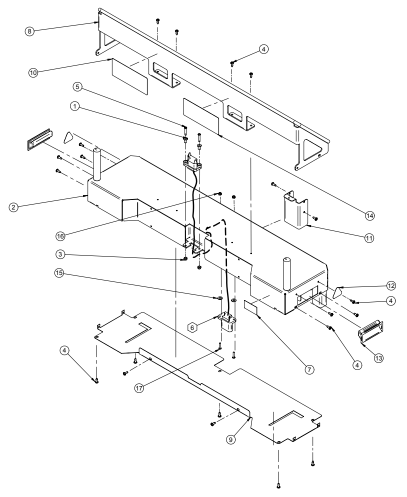
| POSITION ON CONNECTOR |                 |            |                       |  |
|-----------------------|-----------------|------------|-----------------------|--|
| Cable No.             | Connector No.   | Cable No.  | Connector No.         |  |
| QDF27-2231            | USB connector   | QP27-2186  | N/A                   |  |
| QDF27-2231            | CON. 16 POS 2mm | QDF75-0290 | J18 (Interface Board) |  |

| Item | Part No.   | Part Name               | Qty. |
|------|------------|-------------------------|------|
| 1    | QDF27-2231 | USB Cable interface     | 1    |
| 2    | VV33A0A16  | Pan Head Phillips Screw | 2    |
| 3    | VE39A0A    | Nylon Hex Locknut       | 2    |

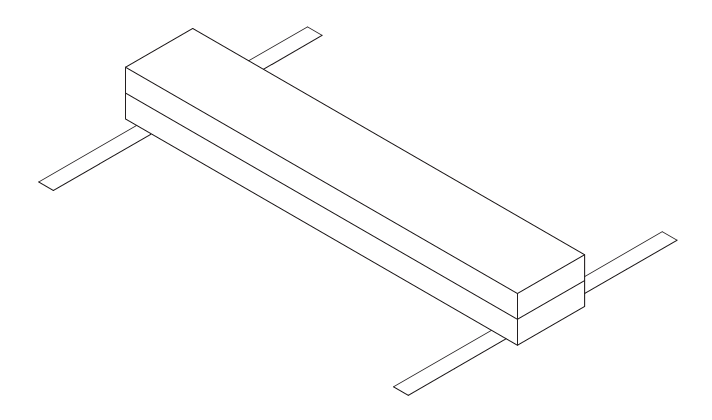
# **Optional Bed Accessories**

| Accessory  | Part Number  | Page Reference |
|--|--------------|----------------|
| Bed Extender                                       | FA64234-XXX  | See page 204   |
| Bed Extender Mattress (2920 PositionPRO only)      | DM64196-XXX  | See page 205   |
| Bed Extender Mattress (2950 XPRT™ only)            | DM64197-XXX  | See page 205   |
| Line Management System                             | FA64210-XXX  | See page 206   |
| I.V. Pole, Permanent - Left                        | FA64221-XXX  | See page 207   |
| I.V. Pole, Permanent - Right                       | FA64238-XXX  | See page 207   |
| I.V. Pole, Dual Head End Permanently Attached      | FA64202-XXX  | See page 208   |
| Monitor Tray                                       | FA64214-XXX  | See page 210   |
| Oxygen Bottle Holder, Upright                      | FA64187-XXX  | See page 211   |
| Oxygen Bottle Holder, Right Fit                    | FA64203      | See page 212   |
| Pendant with Motion Control Only                   | FA64228-XXX  | See page 213   |
| Pendant with Motion Control & Nurse Call           | FA64226      | See page 214   |
| Pendant with Motion Control & Smart TV             | FA64227      | See page 215   |
| Pendant with Motion Control, Nurse Call & Smart TV | FA64225      | See page 216   |
| Pendant Clip                                       | FA64186-XXX  | See page 216   |
| Roller Bumpers                                     | OL270050     | See page 217   |
| Traction Sleeve 4" x 1/2"                          | FA64215-XXX  | See page 218   |
| Traction Sleeve 4" x 3/4"                          | FA64216-XXX  | See page 219   |
| Traction Sleeve 8" x 1/2"                          | FA64217-XXX  | See page 220   |
| Traction Sleeve 8" x 3/4"                          | FA64218-XXX  | See page 221   |
| Traction Sleeve 6-1/2" x 3/4"                      | FA64219-XXX  | See page 222   |
| Wall Saver Cable                                   | FA64208      | See page 223   |
| X-Ray Cassette Holder                              | FA64205-XXX  | See page 224   |
| Standard Mattress Retainer                         | OL270223     | See page 226   |
| Tube Support                                       | OL270224-XXX | See page 227   |

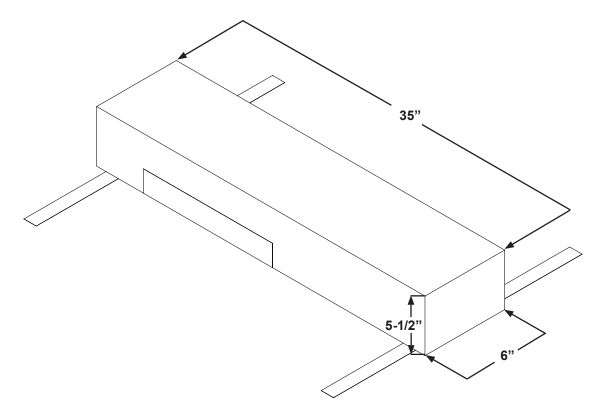
### L64-150-XXX Rev A (Reference Only)



| Item | Part No.      | Part Name                       | Qty. |
|------|---------------|---------------------------------|------|
| 1    | 25-0527Z      | Connector Sleeve                | 2    |
| 2    | 64-1158W      | Bed Extender                    | 1    |
| 3    | VE30A0G       | Nylon Locknut                   | 2    |
| 4    | VV83A9G16     | Phillips Head Tapping Screw     | 21   |
| 5    | VV31A0G32     | Phillips Head Machine Screw     | 2    |
| 6    | QDF64-1358    | Bed Extender Cable              | 1    |
| 7    | QE14399-T     | Manufacturer Nameplate          | 1    |
| 8    | 64-1271W      | Bed Extender Protective Device  | 1    |
| 9    | 64-1278W      | Bed Extender Cover              | 1    |
| 10   | QE71-1112-XXX | Bed Extender Warning Label      | 1    |
| 11   | 64-1284W      | Bed Extender Connector          |      |
|      |               | Protective Device               | 1    |
| 12   | QE71-0533     | Protective Top Sticker          | 2    |
| 13   | QDF6029       | ABS Plastic Snap=in Flush Mount | 2    |
| 14   | QE71-1132-XXX | Appropriate Cushion Label       | 1    |
| 15   | VW10C081802   | Nylon Washer                    | 2    |
| 16   | VE30A1E       | Nylon Hex Locknut               | 2    |
| 17   | VV33A1E24     | Phillips Pan Machine Screw      | 2    |



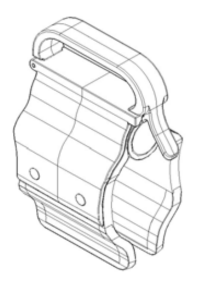
## Bed Extender Pad with XPRT™ Mattress - DM64197-XXX



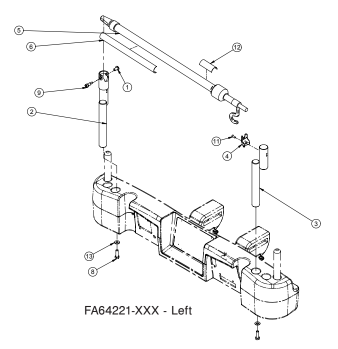
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# **Line Management System Assembly - FA64210-XXX**

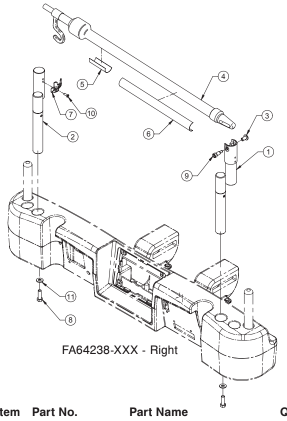
L64-130-XXX Rev A (Reference Only)



L64-139-XXX Rev A (Reference Only)

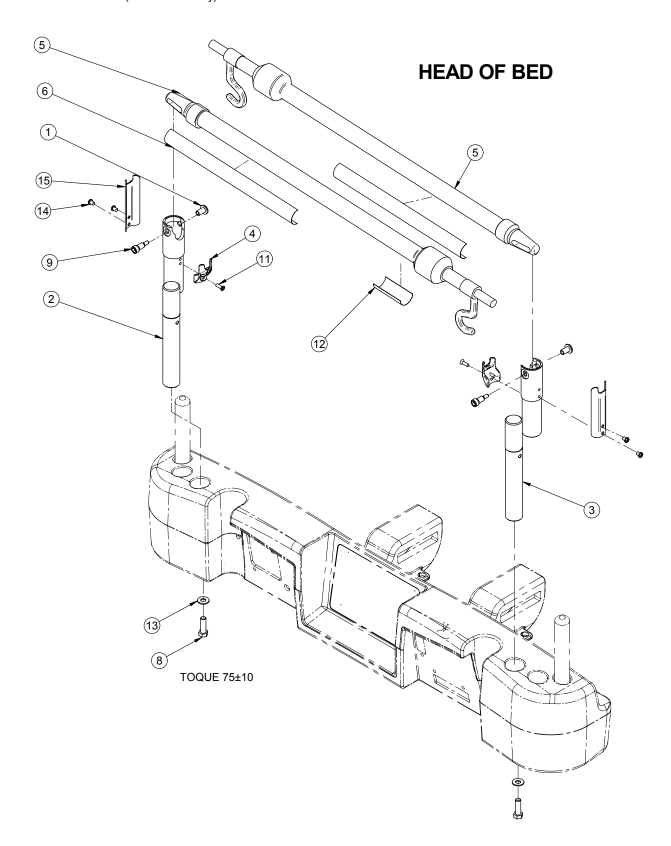


L64-153-XXX Rev A (Reference Only)



| Item | Part No.      | Part Name                  | Qty. | Item | Part No.      | Part Name <sup>₩</sup>       | Qty. |
|------|---------------|----------------------------|------|------|---------------|------------------------------|------|
| 1    | QDF2121       | Barrel Nut                 | 1    | 1    | QDF64-1366    | Ass. Right Support IV Pole   | 1    |
| 2    | QDF64-1362    | I.V. Pole Assembly, Left   | 1    | 2    | QDF64-1367    | Ass. Left Simple Stop IV Pol | e 1  |
| 3    | QDF64-1365    | I.V. Pole Assembly, Single | 1    | 3    | QDF2121       | Fillets Mantle               | 1    |
| 4    | QP64-1225-10  | I,V, Pole Plastics Support | 1    | 4    | QDF5073       | 2 Stage IV Pole              | 1    |
| 5    | QDF5073       | 2-Stage I.V. Pole          | 1    | 5    | QE14399-T     | Label, Manufacturing         | 1    |
| 6    | QE71-1306-XXX | Label, "Warning"           | 1    | 6    | QE71-1306-XXX | Label, Warning               | 1    |
| 8    | VB15A1O32-S   | Hex Bolt                   | 2    | 7    | QP64-1225-10  | Plastic Support for IV Pole  | 1    |
| 9    | VD60A1N1016-S | Bolt                       | 1    | 8    | VB15A1O32-S   | Bolt 5/16x1 Gr.5 Scotch Grip | p 2  |
| 11   | VV81A9E16-10  | Tapping Screw              | 1    | 9    | VD60A1N1016-S | Screw                        | 1    |
| 12   | QE14399-T     | Manufacturer's Nameplate   | 1    | 10   | VV81A9E16-10  | Tapping Screw - Flathead     | 1    |
| 13   | VW10A10       | Flat Washer                | 2    | 11   | VW10A10       | Flat Washer                  | 2    |

L64-107-XXX Rev A (Reference Only)

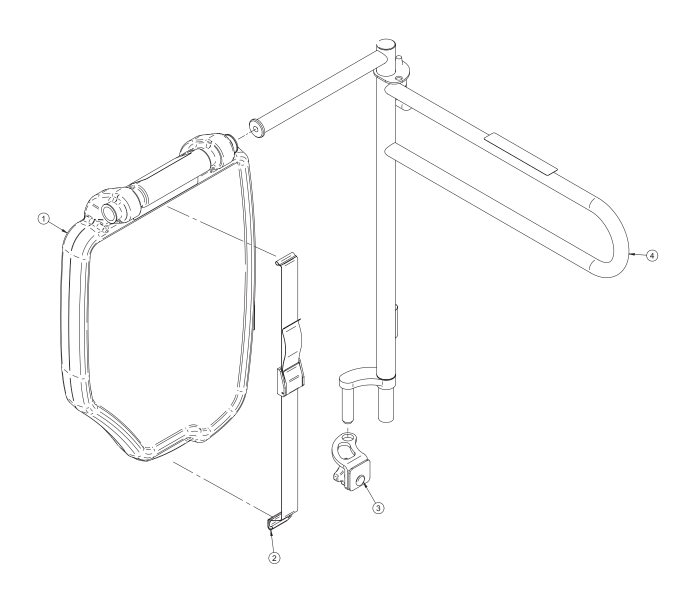


## I.V. Pole Ass'y, Dual Head End, Permanent - FA64202-XXX

### I.V. Pole Assembly, Dual Head End, Permanent - L64-107-XXX Rev A (Reference Only)

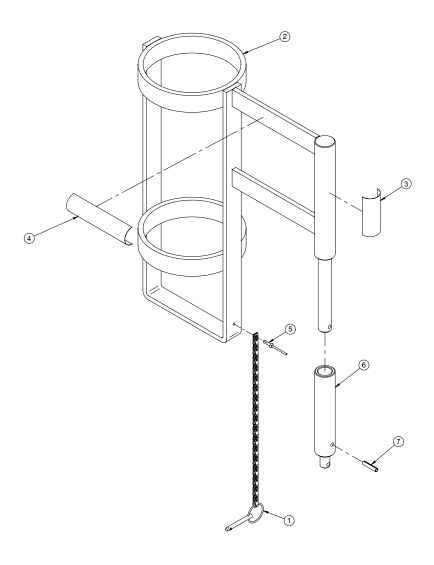
| Item | Part No.      | Part Name                   | Qty. |
|------|---------------|-----------------------------|------|
| 1    | QDF2121       | Tapped Sleeve               | 2    |
| 2    | QDF64-1362    | Left I.V. Pole Support      | 1    |
| 3    | QDF64-1366    | Right I.V. Pole Support     | 1    |
| 4    | QP64-1225-10  | I.V. Pole Plastic Support   | 2    |
| 5    | QDF5073       | 2-Stage I.V. Pole           | 2    |
| 6    | QE71-1306-XXX | Warning Sticker             | 2    |
| 8    | VB15A1O32-S   | Bolt                        | 2    |
| 9    | VD60A1N1016-S | Shoulder Bolt               | 2    |
| 11   | VV81A9E16-10  | Phillips Head Tapping Screw | 2    |
| 12   | QE14399-T     | Manufacturer Sticker        | 1    |
| 13   | VW10A10       | Flat Washer, Diameter 5/16" | 2    |
| 14   | VV33A1G08-S   | Phillips Head Tapping Screw | 4    |
| 15   | 64-1269C      | Double I.V. Pole Support    | 2    |

# **Monitor Tray Assembly - FA64214-XXX**



| Item | Part No.    | Part Name         | Qty. |
|------|-------------|-------------------|------|
| 1    | QDF64-1300  | Tray              | 1    |
| 2    | QDF64-1301  | Transport Strap   | 1    |
| 3    | QDF64-1302  | Fastener Sleeve   | 1    |
| 4    | QDF64-1303T | Tray Support Pole | 1    |

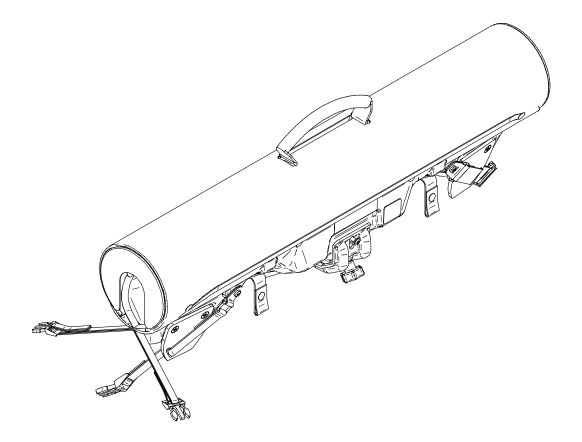
### L64-112-XXX Rev A (Reference Only)



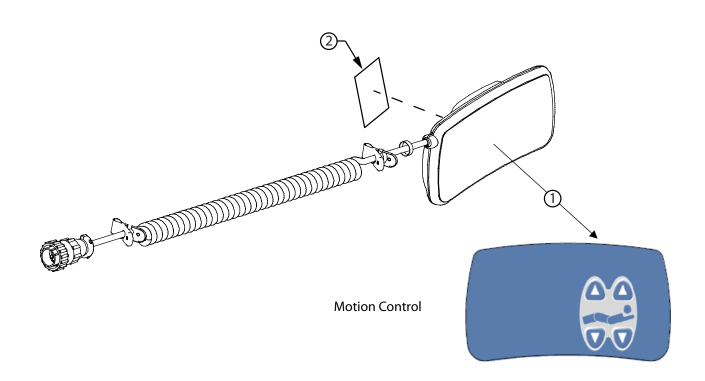
| Item | Part No.   | Part Name                   | Qty. |
|------|------------|-----------------------------|------|
| 1    | 64-0647    | Security Chain              | 1    |
| 2    | QDF64-1059 | Bottle Holder               | 1    |
| 3    | QE14399-T  | Manufacturer Sticker        | 1    |
| 4    | QE71-0601  | Maximum Load Sticker        | 1    |
| 5    | VR11H46    | POP Rivet, Dome Head        | 1    |
| 6    | 64-1285    | Oxygen Bottle Holder Socket | 1    |
| 7    | VG10B0628  | Spring Pin                  | 1    |

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L64-124 Rev-00 (Reference Only)

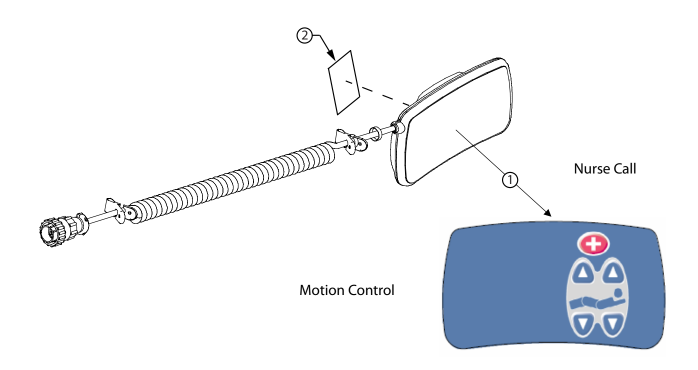


L64-146-XXX Rev A (Reference Only)



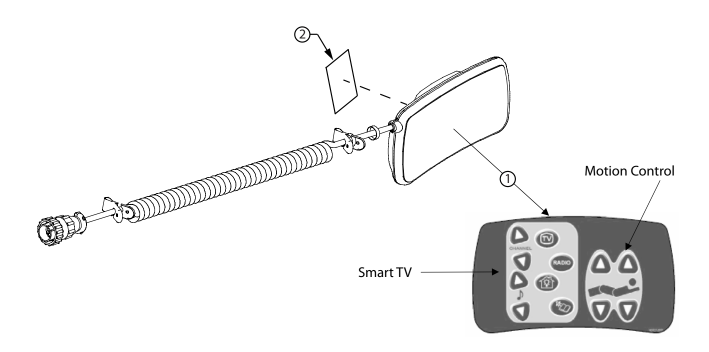
| Item | Part No.   | Part Name              | Qty. |
|------|------------|------------------------|------|
| 1    | QDF64-1240 | Removable Pendant with |      |
|      |            | Motion Control         | 1    |
| 2    | QE14399-T  | Manufacturer Sticker   | 1    |

L64-118 Rev 2 (Reference Only)



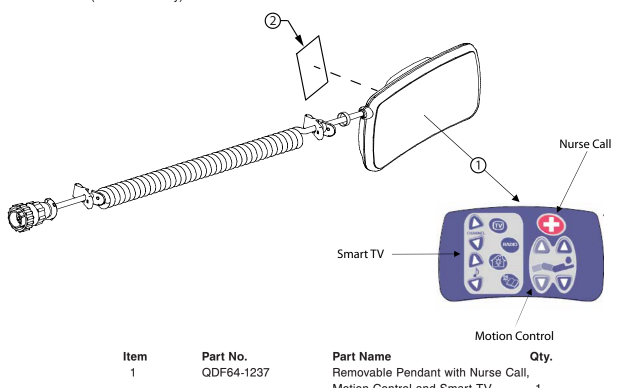
| Item | Part No.   | Part Name                        | Qty. |
|------|------------|----------------------------------|------|
| 1    | QDF64-1238 | Removable Pendant with Nurse Cal |      |
|      |            | and Motion Control               | 1    |
| 2    | QE14399-T  | Manufacturer Sticker             | 1    |

L64-119 Rev 3 (Reference Only)



| Item | Part No.   | Part Name                   | Qty. |
|------|------------|-----------------------------|------|
| 1    | QDF64-1239 | Removable Pendant with      |      |
|      |            | Motion Control and Smart TV | 1    |
| 2    | QE14399-T  | Manufacturer Sticker        | 1    |

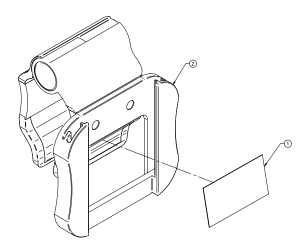
L64-117 Rev 2 (Reference Only)



| Item | Part No.   | rait Naille Q                      | ιy. |
|------|------------|------------------------------------|-----|
| 1    | QDF64-1237 | Removable Pendant with Nurse Call, |     |
|      |            | Motion Control and Smart TV        | 1   |
| 2    | QE14399-T  | Manufacturer Sticker               | 1   |
|      |            |                                    |     |

## Pendant Clip Assembly - FA64186

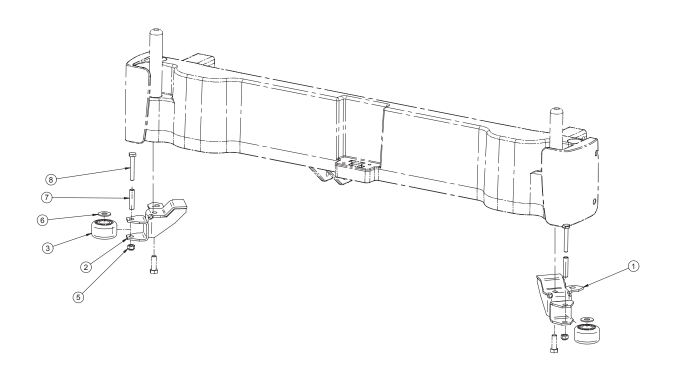
L64-111-XXX Rev A (Reference Only)



| Item | Part No.      | Part Name                 | Qty. |
|------|---------------|---------------------------|------|
| 1    | QE71-1350-XXX | Manufacturer Sticker      | 1    |
| 2    | QDF64-1282    | Additional Removable Grip | 1    |

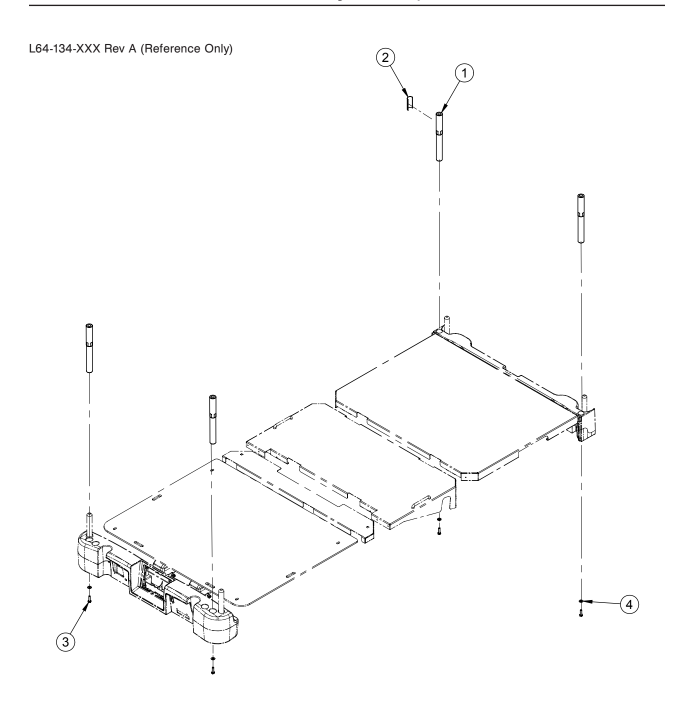
### **Roller Bumpers**

#### OL270050 Rev 04 (Reference Only)



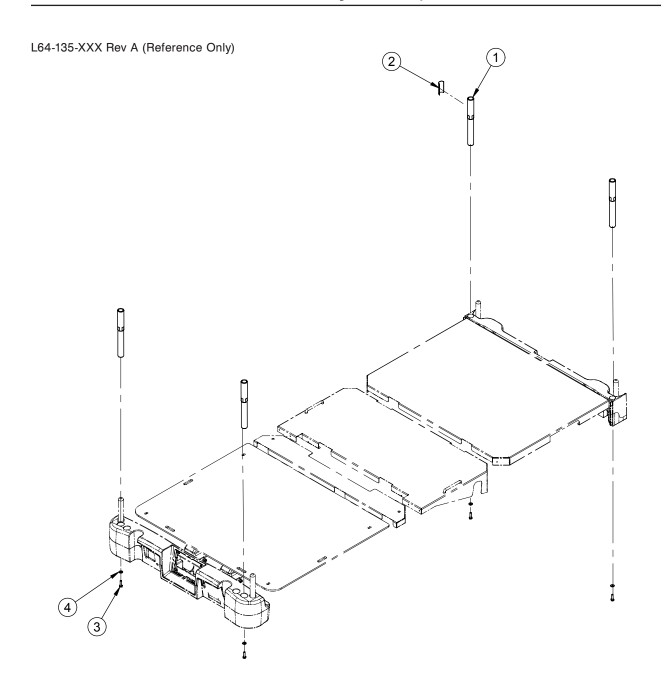
| Item | Part No.    | Part Name            | Qty. |
|------|-------------|----------------------|------|
| 1    | 27-2046P    | Left Bumper Support  | 1    |
| 2    | 27-2056P    | Right Bumper Support | 1    |
| 3    | QPC27-2059  | Wheel                | 2    |
| 5    | VE30A1N     | Nylon Locknut        | 2    |
| 6    | VW10C122802 | Nylon Washer         | 2    |
| 7    | 27-2235Z    | Bumper Spacer        | 2    |
| 8    | VB15A1N44   | Bolt                 | 2    |

# Traction Sleeve Assembly, 4" x 1/2" - FA64215-XXX



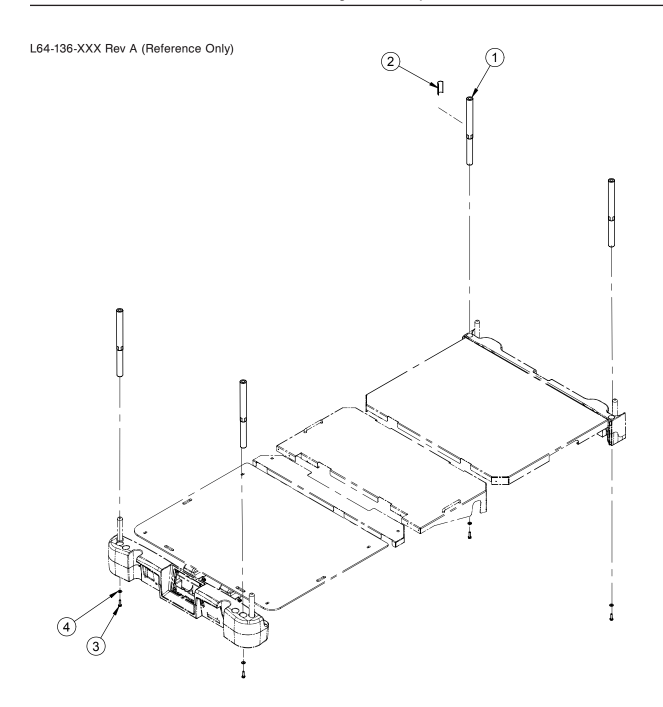
| Item | Part No.    | Part Name                 | Qty. |
|------|-------------|---------------------------|------|
| 1    | 64-1262C    | Traction Sleeve 4" x 1/2" | 4    |
| 2    | QE14399-T   | Manufacturer's Nameplate  | 1    |
| 3    | VB15A1N32-S | Hex Bolt                  | 4    |
| 4    | VW10A08     | Flat Washer               | 4    |

## Traction Sleeve Assembly, 4" x 3/4" - FA64216-XXX



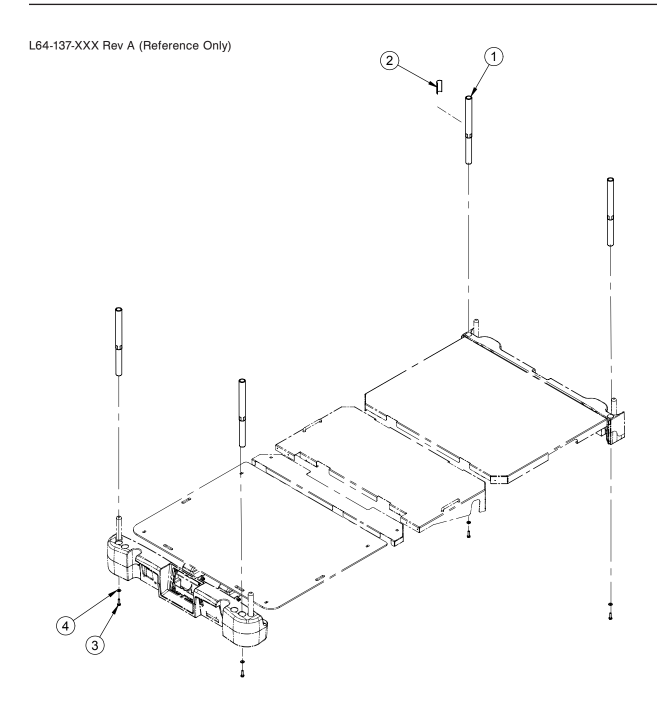
| Item | Part No.    | Part Name                 | Qty. |
|------|-------------|---------------------------|------|
| 1    | 64-1263C    | Traction Sleeve 4" x 3/4" | 4    |
| 2    | QE14399-T   | Manufacturer's Nameplate  | 1    |
| 3    | VB15A1N32-S | Hex Bolt                  | 4    |
| 4    | VW10A08     | Flat Washer               | 4    |

## Traction Sleeve Assembly, 8" x 1/2" - FA64217-XXX

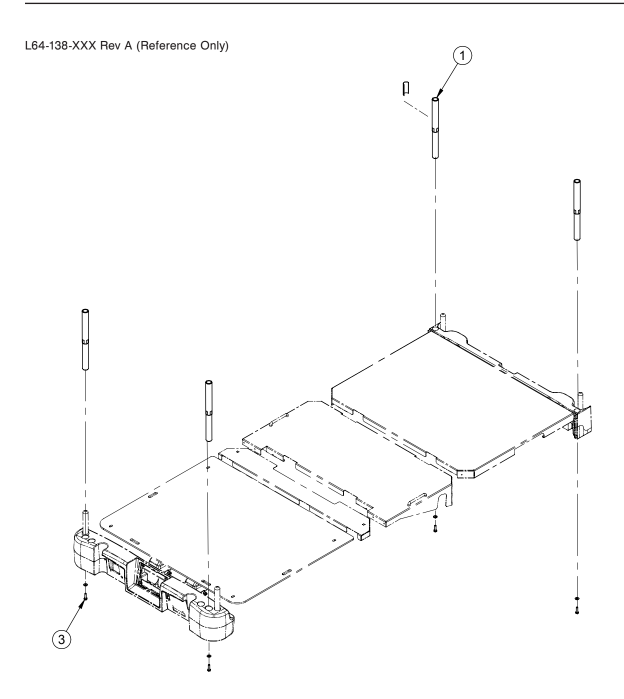


| Item | Part No.    | Part Name                 | Qty. |
|------|-------------|---------------------------|------|
| 1    | 64-1264C    | Traction Sleeve 8" x 1/2" | 4    |
| 2    | QE14399-T   | Manufacturer's Nameplate  | 1    |
| 3    | VB15A1N32-S | Hex Bolt                  | 4    |
| 4    | VW10A08     | Flat Washer               | 4    |

## Traction Sleeve Assembly, 8" x 3/4" - FA64218-XXX

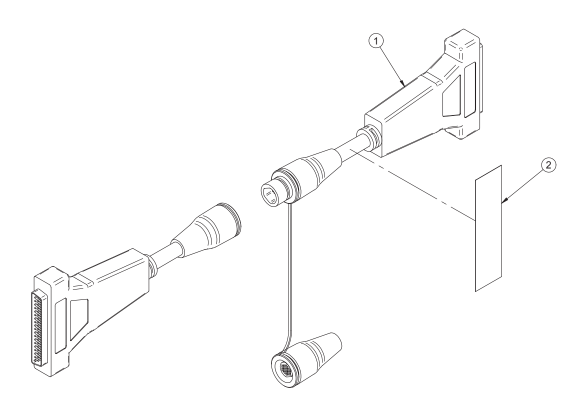


| Item | Part No.    | Part Name                 | Qty. |
|------|-------------|---------------------------|------|
| 1    | 64-1265C    | Traction Sleeve 8" x 3/4" | 4    |
| 2    | QE14399-T   | Manufacturer's Nameplate  | 1    |
| 3    | VB15A1N32-S | Hex Bolt                  | 4    |
| 4    | VW10A08     | Flat Washer               | 4    |



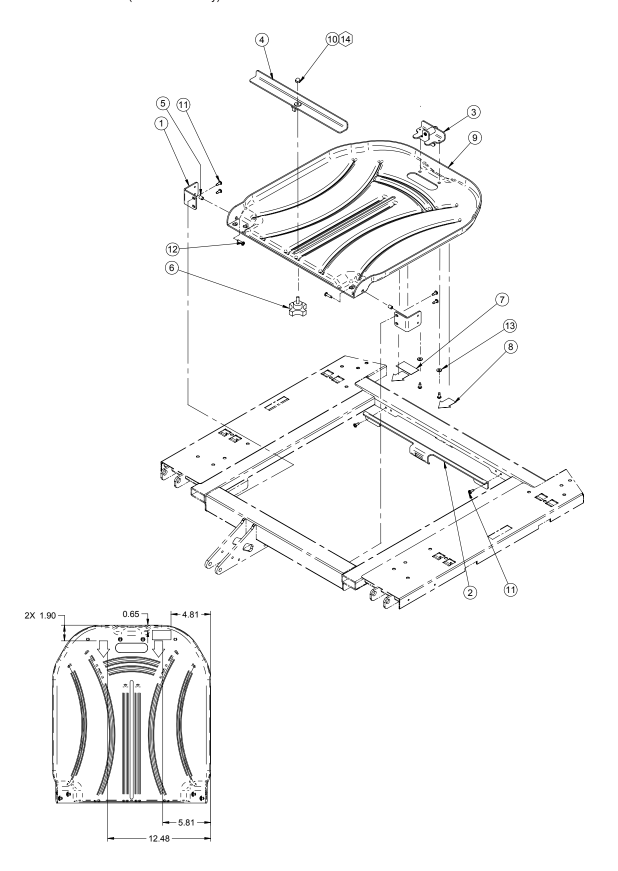
| Item | Part No.    | Part Name                     | Qty. |
|------|-------------|-------------------------------|------|
| 1    | 64-1266C    | Traction Sleeve 6-1/2" x 3/4" | 4    |
| 2    | QE14399-T   | Manufacturer's Nameplate      | 1    |
| 3    | VB15A1N32-S | Hex Bolt                      | 4    |
| 4    | VW10A08     | Flat Washer                   | 4    |

L64-129 Rev-03 (Reference Only)



| Item | Part No.    | Part Name             | Qty. |
|------|-------------|-----------------------|------|
| 1    | QDF64-1371  | Wall Saver            | 1    |
| 2    | QE71-1313-T | Sticker Manufacturing | 1    |

#### L64-123-XXX Rev A (Reference Only)



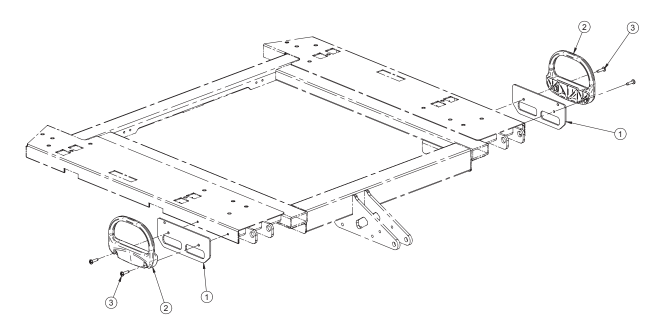
### X-Ray Cassette Holder Assembly - FA64205-XXX

#### X-Ray Cassette Holder Assembly - L64-123-XXX Rev A (Reference Only)

| Item | Part No.  | Part Name                         | Qty. |
|------|-----------|-----------------------------------|------|
| 1    | 64-1199Z  | Right Cassette Holder Pivot Point | 2    |
| 2    | 64-1372P  | Fastener                          | 1    |
| 3    | 64-1255   | Plunger                           | 1    |
| 4    | 64-1260Z  | Cassette Support                  | 1    |
| 5    | 64-1276   | X-Ray Cassette Support Spacer     | 2    |
| 6    | QDF2093   | X-Ray Cassette                    |      |
|      |           | Manual Tightening Screw           | 1    |
| 7    | QE14399-T | Manufacturer Sticker              | 1    |
| 8    | QE71-1080 | X-Ray Cassette Handle Sticker     | 2    |
| 9    | QP64-1185 | X-Ray Cassette for Plate          | 1    |
| 10   | VE40A1N   | Cap Nut                           | 1    |
| 11   | VV83A9G16 | Phillips Head Tapping Screw       | 8    |
| 12   | VV83A9G24 | Phillips Head Tapping Screw       | 2    |
| 13   | VW10A06   | Flat Washer                       | 2    |
| 14   | M0008     | Threadlocker                      | _    |
|      |           | Medium Strength (Blue)            | _    |

### **Standard Mattress Retainer**

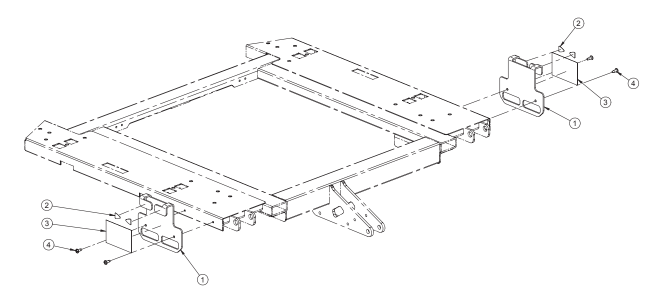
#### OL270223 Rev 1 (Reference Only)



| Item | Part No.   | Part Name                | Qty. |
|------|------------|--------------------------|------|
| 1    | 27-2015P   | Application Support Head | 2    |
| 2    | QP27-1435  | Mattress End             | 2    |
| 3    | V/V83A9G24 | Std. Phillins Head Screw | 4    |

## **Tube Support**

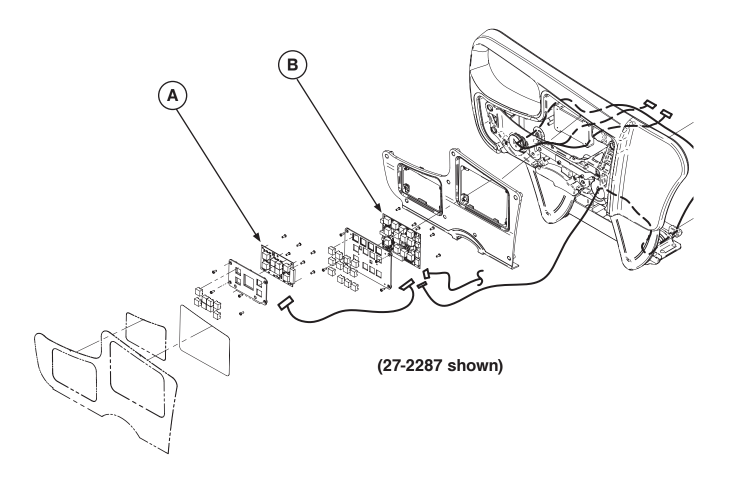
#### OL270224-XXX Rev 1 (Reference Only)



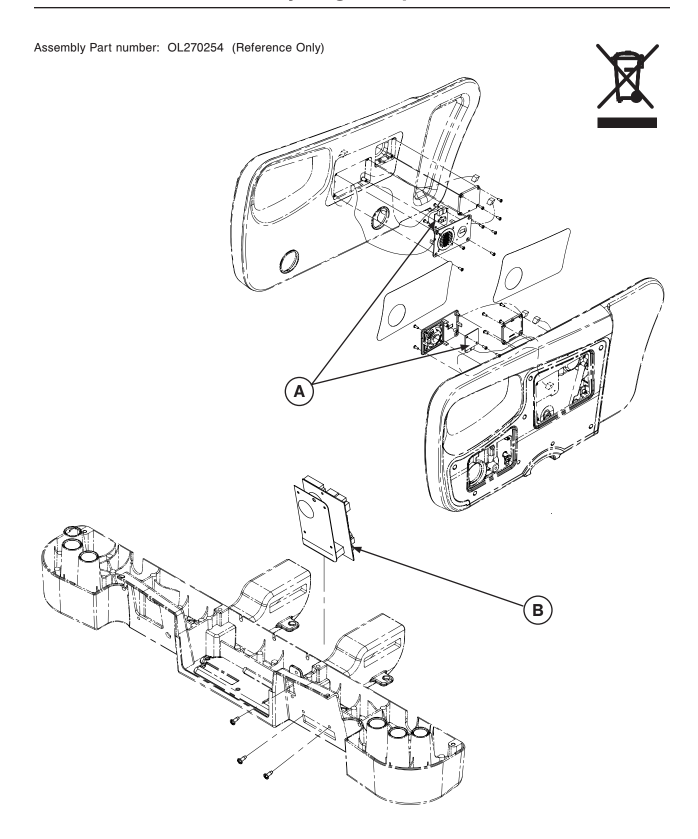
| Item | Part No.      | Part Name                | Qty. |  |
|------|---------------|--------------------------|------|--|
| 1    | 27-2518P      | Tube Support             | 2    |  |
| 2    | QE71-0498     | Triangular Sticker       | 4    |  |
| 3    | QE71-1248-XXX | Sticker to Drainage Tube | 2    |  |
| 4    | VV83A9G24     | Pan Phillips Head Screw  | 4    |  |

Assembly Part number: 27-2287/27-2288 (Reference Only)





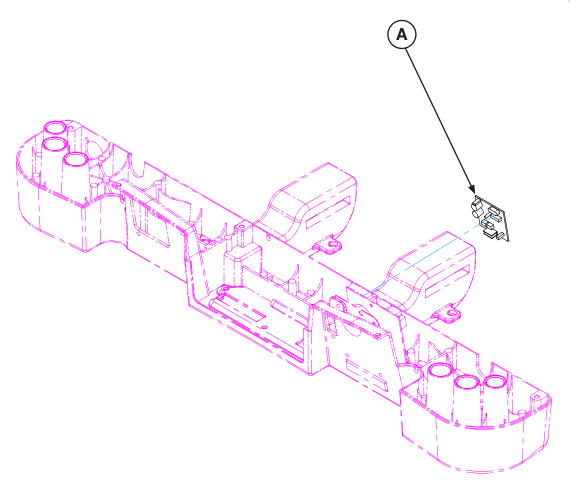
| Item | Recycling/Material Code                   | Important Information | Qty |
|------|---|-----------------------|-----|
| Α    | (QDF27-1097) Brake Control Board          |                       | 2   |
| В    | (QDF27-1099) Siderail Nurse Control Board |                       | 2   |



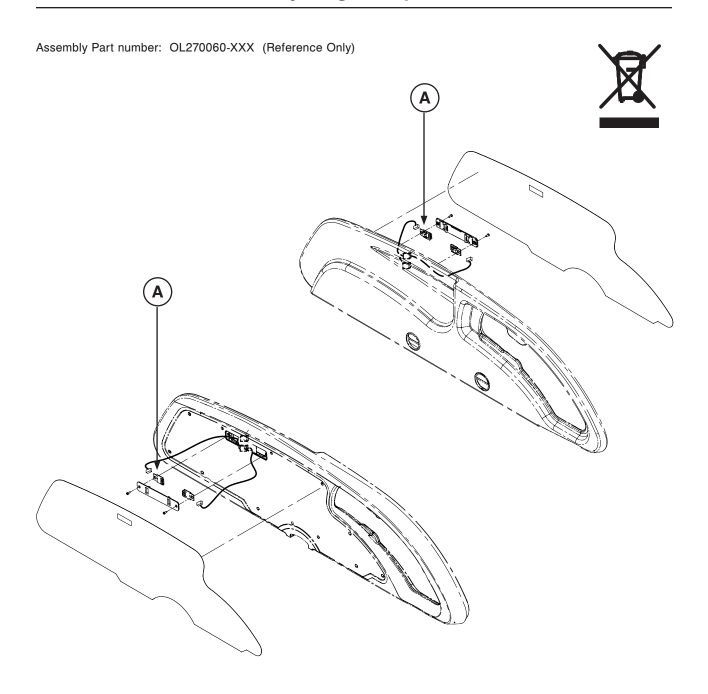
| Item | Recycling/Material Code           | Important Information | Qty |
|------|-----------------------------------|-----------------------|-----|
| Α    | (QDF27-1429) Nurse Call Board     |                       | 2   |
| В    | (QDF75-0600) Room Interface Board |                       | 1   |

Assembly Part number: OL270032 (Reference Only)





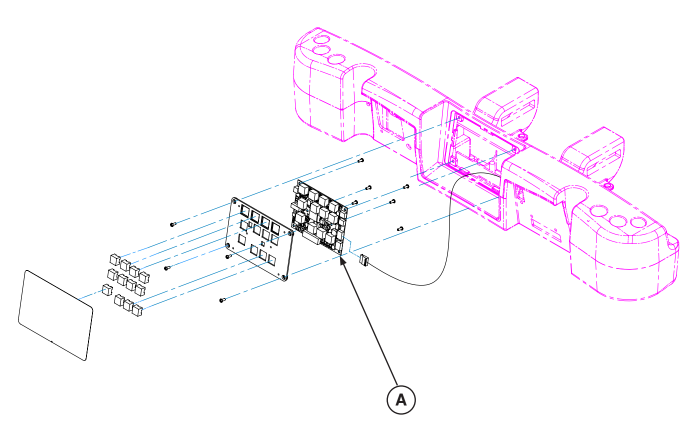
| Item | Recycling/Material Code  | Important Information | Qty |
|------|--------------------------|-----------------------|-----|
| А    | (QDF2060) Smart TV Board |                       | 1   |



| Item | Recycling/Material Code                 | Important Information | Qty |
|------|---|-----------------------|-----|
| A    | (QDF27-1562) iBed Electronic Board Lens |                       | 4   |

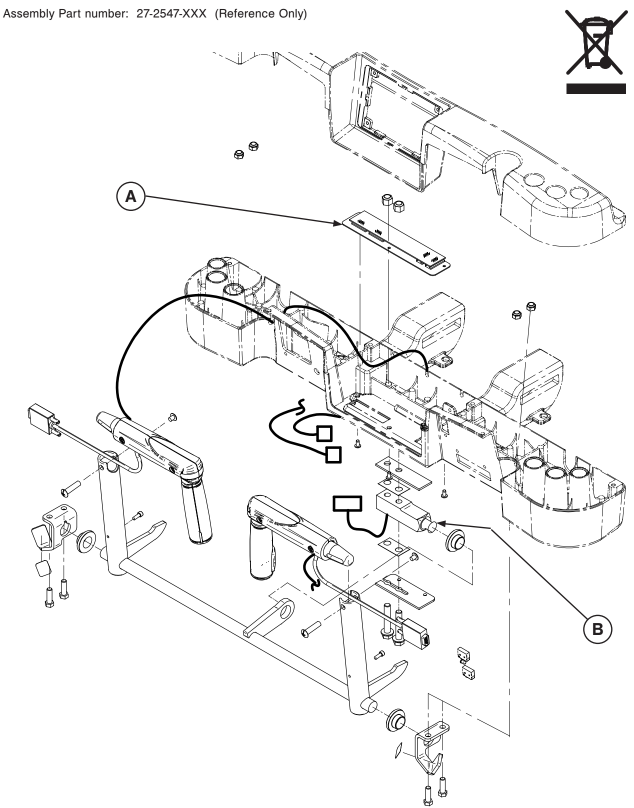
Assembly Part number: OL270263-XXX (Reference Only)





| Item | Recycling/Material Code                   | Important Information | Qty |
|------|---|-----------------------|-----|
| А    | (QDF27-1099) Siderail Nurse Control Board |                       | 3   |

2141-009-002 REV A

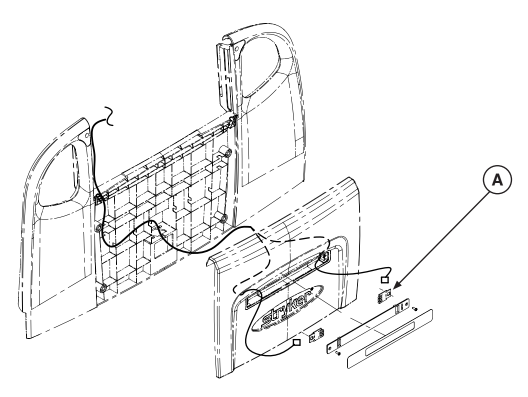


| Item | Recycling/Material Code       | Important Information | Qty |
|------|-------------------------------|-----------------------|-----|
| А    | (27-2548) Zoom® Control Board |                       | 1   |
| В    | (QDF9136) Zoom® Load Cell     |                       | 1   |

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Assembly Part number: OL270323-XXX (Reference Only)

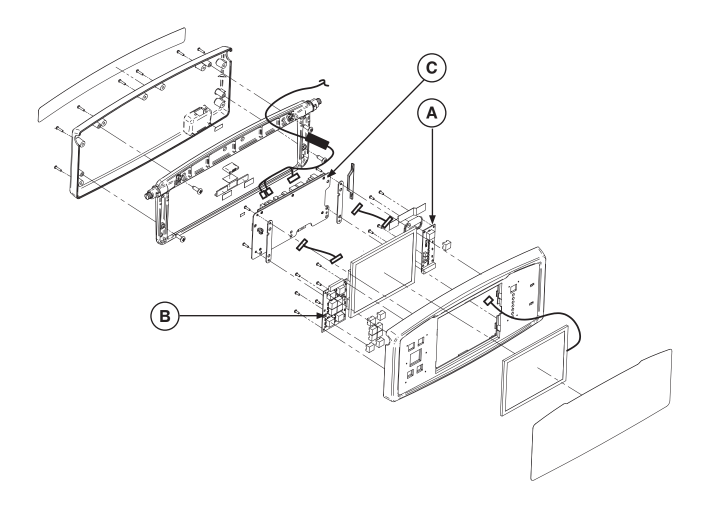




| Item | Recycling/Material Code                 | Important Information | Qty |
|------|---|-----------------------|-----|
| Α    | (QDF27-1562) iBed Electronic Board Lens |                       | 4   |

Assembly Part number: OL270324-XXX (Reference Only)

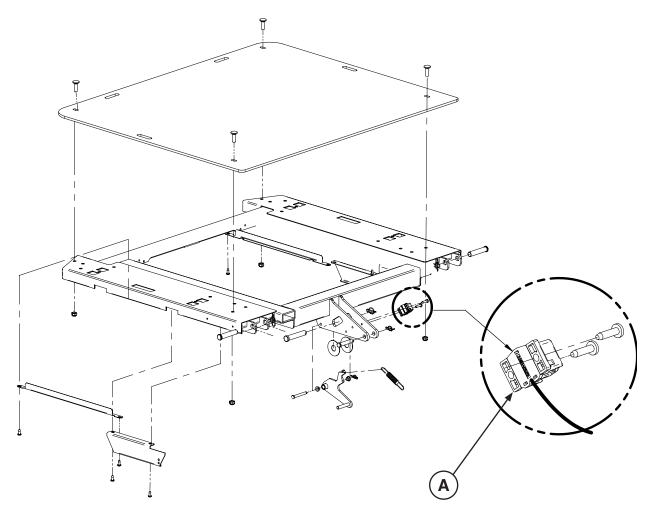




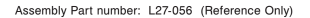
| Item | Recycling/Material Code           | Important Information | Qty |
|------|-----------------------------------|-----------------------|-----|
| Α    | (QDF75-0010) Main Menu Board      |                       | 1   |
| В    | (QDF27-1097) Brake Control Board  |                       | 1   |
| С    | (QDF75-0290) Touch Board Assembly |                       | 1   |

Assembly Part number: L27-056 (Reference Only)

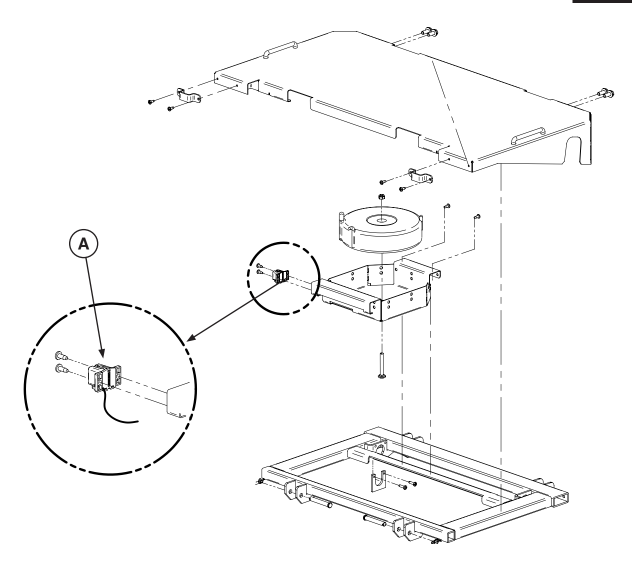




| Item | Recycling/Material Code             | Important Information | Qty |
|------|-------------------------------------|-----------------------|-----|
| А    | (27-2477) Fowler Angle Sensor Ass'y |                       | 1   |



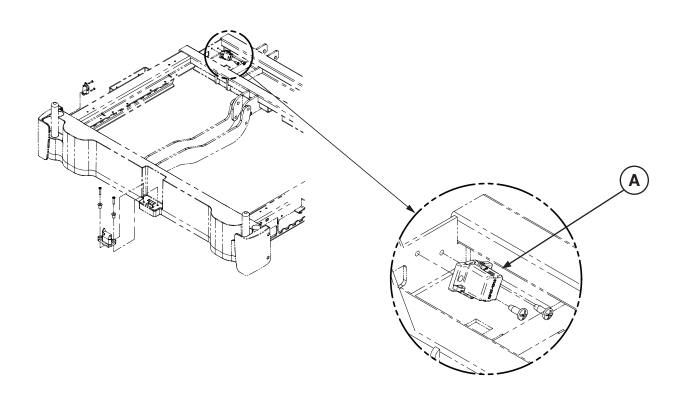




| Ī | Item | Recycling/Material Code            | Important Information | Qty |
|---|------|------------------------------------|-----------------------|-----|
|   | Α    | (27-2477) Gatch Angle Sensor Ass'y |                       | 1   |

Assembly Part number: 27-2688 (Reference Only)

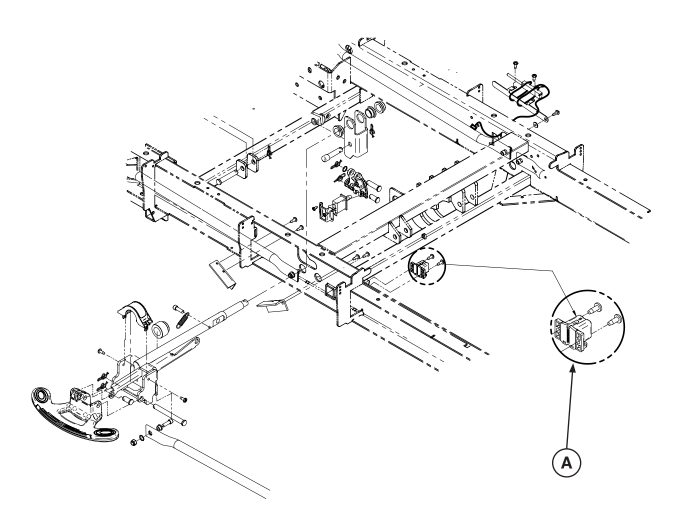




| Item | Recycling/Material Code           | Important Information | Qty |
|------|-----------------------------------|-----------------------|-----|
| Α    | (27-2477) Foot Angle Sensor Ass'y |                       | 1   |

Assembly Part number: L27-043 (Reference Only)

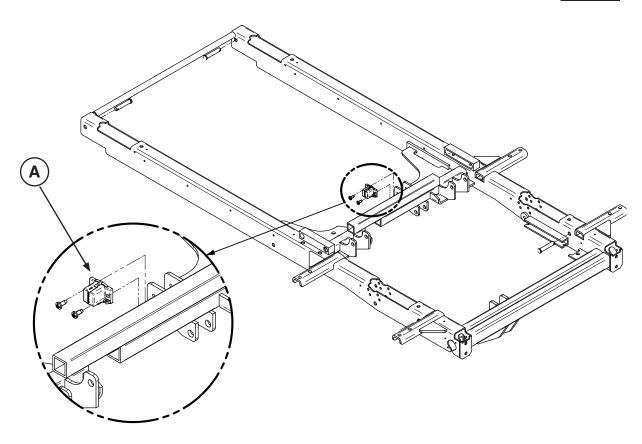




| ľ | tem      | Recycling/Material Code           | Important Information | Qty |
|---|----------|-----------------------------------|-----------------------|-----|
| A | <b>\</b> | (27-2477) Base Angle Sensor Ass'y |                       | 1   |

Assembly Part number: L27-046 (Reference Only)

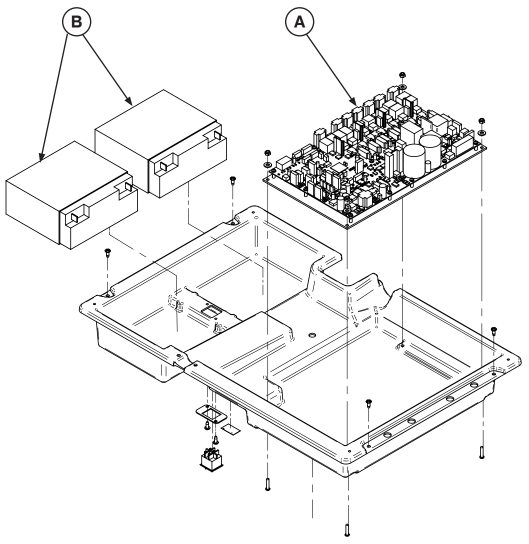




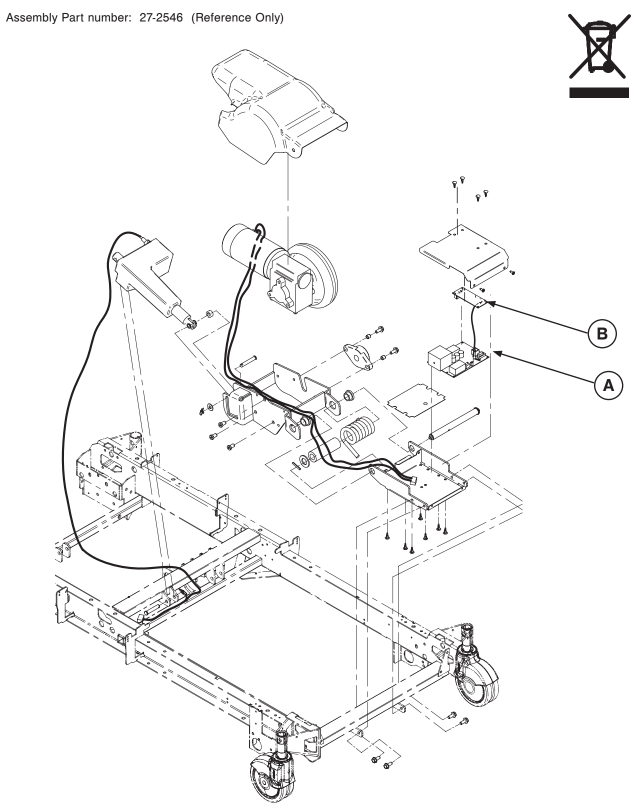
| Item | Recycling/Material Code            | Important Information | Qty |
|------|------------------------------------|-----------------------|-----|
| Α    | (27-2477) Trend Angle Sensor Ass'y |                       | 1   |

Assembly Part Number: 27-2688 (Reference Only)

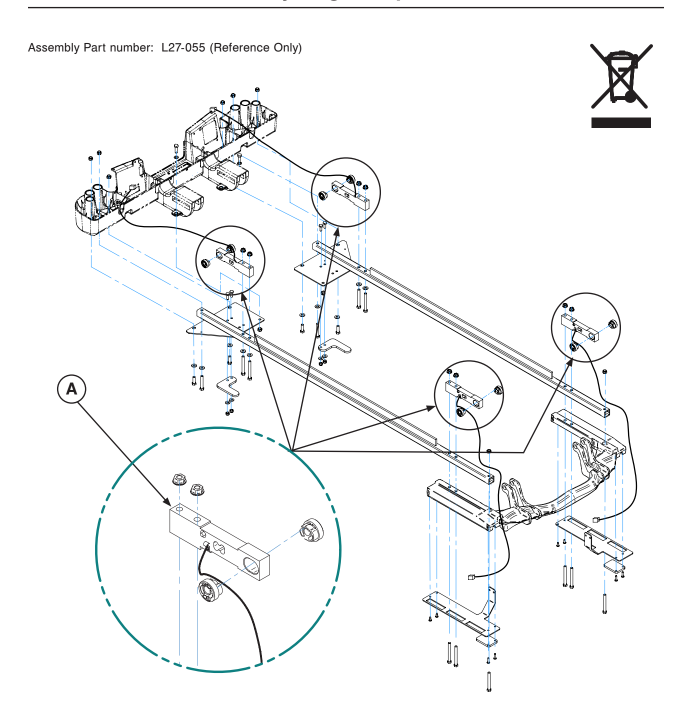




| Item | Recycling/Material Code             | Important Information | Qty |
|------|-------------------------------------|-----------------------|-----|
| А    | (QDF75-0440) DC Power Control Board |                       | 1   |
| В    | (QDF9188) 12V 18Ah Battery          |                       | 2   |



| Item | Recycling/Material Code            | Important Information | Qty |
|------|------------------------------------|-----------------------|-----|
| Α    | (QDF27-1430) Zoom® Board           |                       | 1   |
| В    | (QDF75-0240) Zoom® Interface Board |                       | 1   |



| Item | Recycling/Material Code       | Important Information | Qty |
|------|-------------------------------|-----------------------|-----|
| Α    | (QDF27-1372) Litter Load Cell |                       | 4   |

#### Warranty

#### LIMITED WARRANTY

Stryker Medical Division, a division of Stryker Corporation, warrants to the original purchaser the *In*Touch® Critical Care Bed, Model FL27 (2131/2141) be free from defects in material and workmanship for a period of one (1) years 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 bed 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 bed products will be free from structural defects for the expected 10 year life of the bed 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.

#### 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, Canada 1-888-233-6888.

#### 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

#### Warranty

#### **SERVICE CONTRACT PROGRAMS**

Stryker offers the following service contract programs:

| Service Agreement Options *                   | Premium | Complete | Standard |
|---|---------|----------|----------|
| 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        |

<sup>\*</sup> Does not include maintenance due to abuse or for any disposable items. Stryker reserves the right to change options without notice.

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.



Manufactured For UNITED STATES Stryker Medical 3800 E. Centre Ave., Portage, Michigan USA 49002

