



# ERGOSTYLE™ FX Treatment Table User Manual

Applies to the following Models:

<b>MD</b>	ES5820	ES5821
	ES5822	ES5823
<b>REF</b>	ES5824	ES5825



**Important!** This User Manual contains important information for the user of the product. All who use this product should review and completely understand its contents. Remember to keep this manual in a place where it is always available to those using the product.

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Introduction:

The design of our ErgoStyle™ FX Flexion Distraction table offers full, ultra-smooth counterbalanced flexion, distraction or circumduction, effortlessly meeting the core needs of your practice. Manual flexion/distraction is built right in, with infinitely variable electric spring tension so you can move the caudal section in any direction with just the touch of a finger. For added flexibility, the table also quietly elevates from its lowest height of 20” to its full height of 32”. The fully modular design allows for upgrades now or in the future, including manual drops, auto-cocking drops, auto flexion, various headpieces, and many other options.

Intended Use: The FX table is an adjusting treatment table intended for use in a professional medical environment to support patients during treatments.

## Safety Precautions & Definitions:



**WARNING:** Never leave patient on table unattended.



**CRUSH HAZARD:** Powered components used to elevate and lower this table present a potential crush hazard. KEEP CHILDREN AWAY FROM TREATMENT AREA. Allow only the patient and authorized staff in treatment area.














**ELECTRICAL CONNECTION:** For your personal safety, this table must be grounded. This table is equipped with a power supply cord having a three (3) prong grounding plug. To minimize possible shock hazard, it must be plugged into a mating three (3) prong grounding type wall receptacles, grounded in accordance with the National Electrical Code and local codes and ordinances. If a mating wall receptacle is not available, it is the responsibility and obligation of the customer to have a properly grounded three (3) prong wall receptacle installed by a qualified electrician. Power requirements of the table are found in the Technical Data Section.

### Before using this equipment follow the following safety precautions:

- Before using this equipment make sure you have read and understand this entire manual.
- Explain proper use to all employees. This table should be used only by qualified, trained personnel.
- Never exceed the table's maximum supported weight.
- Connect table only to an outlet that is grounded and connected to a circuit with a fused circuit breaker in accordance with the National Electrical Code and local codes and ordinances.
- Use only on dry surfaces. Ensure the table's feet do not slide.
- The table is NOT for patient transport.
- NOT intended for use with accessories other than those indicated in this manual.
- Do not operate the table in an environment where other devices that intentionally radiate electromagnetic energy in an unshielded manner are present.
- Always explain to the patient how to properly get on and off the table. Be sure to assist patient to prevent falls.
- Keep patient's hands positioned on the top side of cushions at all times.
- Keep hands and feet away from moving parts and pinch points.
- Ensure controls have locked properly prior to positioning or releasing patient.
- Never leave patient unattended on table.
- Follow preventative maintenance instructions provided in this manual.
- Ensure all components have been inspected for damage and are fully functional.
- Inspect cables and connectors before each use.
- If you need service assistance contact Pivotal Health Solutions at 1-800-743-7738.

**Warning and Precautions** through this manual are indicated by specific symbols. Applicable symbols are shown below along with a description of the symbol. Review these symbols and all safety precautions before operating the table.

	<b>CAUTION:</b> Text with a “CAUTION” indicator will explain possible safety infractions that could have the potential to cause injury.
	<b>WARNING:</b> Text with “WARNING” indicator will explain possible safety infractions that will potentially cause serious injury and equipment damage.
	<b>Pinch Point:</b> Indicates space between manually adjustable moving and stationary parts where body parts may become caught, leading to minor injury.
	<b>Warning: High Voltage</b>
	<b>Crush Hazard:</b> Indicates space between powered moving and stationary parts that represent a potential crush hazard.
 	<b>Instructions for Use:</b> Indicates the need for the user to consult the instructions for use.
	<b>EXPLOSION HAZARD</b> Text with “EXPLOSION HAZARD” indicator will explain possible safety infractions if this equipment is used in the presence of flammable anesthetics.
	Contains electronic materials. Recycle and dispose of device properly in accordance with local, state and federal laws.
	Indicates the device manufacturer.
	Indicates the product is a medical device.



**WARNING:** Under no circumstances should the table be modified from its original design. Contact Pivotal Health Solutions if you need help with service.



**DANGER:** Possible explosion hazard if used in the presence of flammable anesthetics.



**WARNING:** Do not sit on the head section of the table.

## Installation & Unpacking:

**A MINIMUM OF TWO PEOPLE ARE REQUIRED TO LIFT AND MOVE THE TABLE. LIFT THE TABLE BY THE BASE FRAME!**



**WARNING:** Do not lift the table by the Head Section or Arm Rest.



**WARNING:** Do not install/use this equipment adjacent to, or stacked with, other equipment as it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify they are operating normally.

After removing the top and side panels of the shipping crate, you may notice metal bands and plastic cable ties. These are used to secure various sections of the table and must be removed. Once all bands and cable ties are removed, the table must be lifted directly upward in order to clear all shipping restraints.

Once the table is out of the shipping crate, place table in a level location and inspect the table cushions, frame, cables, etc. for damage. If no damage is noted, plug in the table and test the elevation, drops, and any other options that are on your table. Contact Pivotal Health Solutions or your dealer with any questions or concerns.

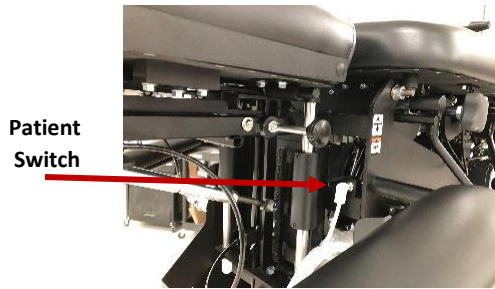
**Instructions for Damaged Merchandise:** The contents of this shipment have been checked and packed by experienced personnel. If your company arranged the shipping, damage should be noted on the Bill of Lading before signing to accept the shipment, then articles damaged in transit should be reported at once to delivering carrier and a claim must be filed by you. If freight was arranged by Pivotal Health Solutions, note any damage on the Bill of Lading before signing acceptance of product and notify Pivotal Health Solutions right away. Failure to inspect for shipping damage prior to signing for the product may affect your warranty. We can neither be responsible for, nor can we accept the return of merchandise damaged in transit during shipment arranged by outside parties.



**WARNING:** Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the ErgoStyle™ FX Treatment table including cables associated with the ErgoStyle™ FX Treatment Table. Otherwise, degradation of the performance of this equipment could result.

## Install the Patient Switch:

### Installation of Patient Switch:



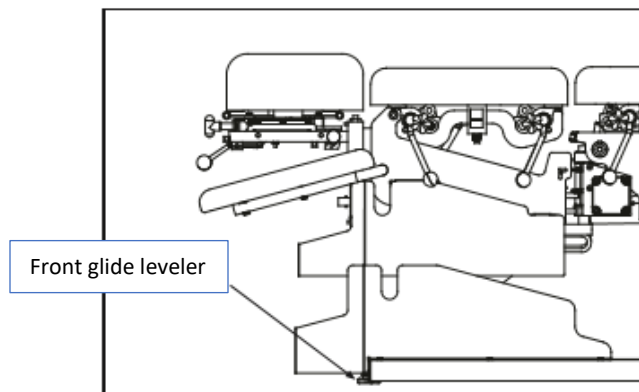
Attach the Patient Switch by inserting the male end of the cable into the Patient Switch Receptacle. The receptacle is on the front end of the table near the left arm rest. NOTE: The Patient Switch must be plugged in for the table to operate.




Test the Patient Switch by pressing the button. With the table running, pressing the button once will stop the treatment, a constant audible tone will sound, the table will return to the neutral position and stop. The audible tone can be stopped by pressing the Start/Stop button, which will discontinue the treatment. Pressing and holding the Patient Switch button during the constant audible tone will engage the Comfort Zone.

## Leveling the table with the Glide Leveler Adjustment:

Adjust the front glide lever until it is at equal height with the rear fixed glide leveler. Tighten the front glide leveler with a regular crescent wrench.



## Technical Specifications:

Base Model Number	ES5820	ES5821	ES5822	ES5823	ES5824	ES5825
Description	Ergostyle FX with Manual Drops	Ergostyle FX with Manual Drops	Ergostyle FX with 3 Auto-cocking Drops	Ergostyle FX with 3 Auto-cocking Drops	Ergostyle FX with 3 Auto-cocking Drops & Long Axis Distraction	Ergostyle FX with 3 Auto-cocking Drops & Long Axis Distraction
Rated Voltage	120V	240V	120V	240V	120V	240V
Rated Frequency	50Hz / 60Hz					
Rated Current	2.7 Amp					
Fuse	T 6.3 AL. 220 V 5 x 20 mm					
Duty Cycle	Intermittent 1 minute on, 9 minutes off					
Electrical Type	 Type B					
Overall Dimensions	70"L x 28"W x 20-32"H					
Extended length with ankle extension	78"L					
Cushion Width	22.5"W					
Maximum Flexion Angle	15°					
Maximum Extension Angle	12°					
Side Bending	30°					
Lifting Capacity	400 lbs. (182 kg)					
Shipping Weight	320 lbs. (145 kg)					
Patient Switch	212 cm (84 in) in length, Crest Healthcare 7700W-7					
Power Cord (120V)	243 cm (96 in) in cable length, 10A, unshielded					
Power Cord (240V)	Plug varies by Country: 250 cm (98") in length, 10A, unshielded					



**WARNING:** Keep table out of high moisture areas. For indoor use only.

**Operating Conditions:** This table should be operated, between 40° F (4.4° C) and 100° F (37.8° C), with relative humidity ranging from 30% - 80%.

**Transport & Storage Conditions:** This table should be transported and stored in temperatures between -40° C (-40° F) and 70° C (158° F) with relative humidity 10%-100%.

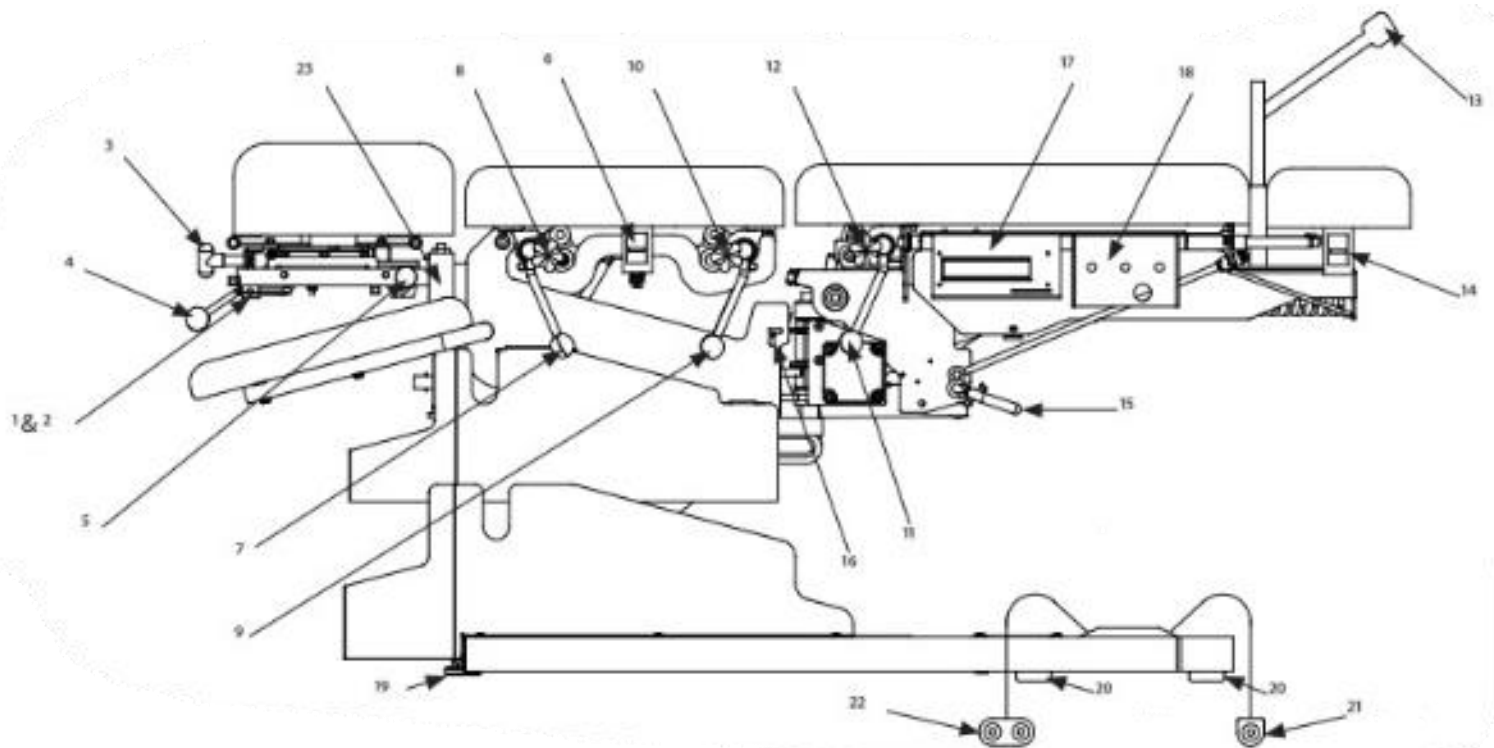
**Expected Life:** This product has an approximate expected life time of 10 years when correctly handled, serviced, and inspected in accordance with these instructions.

**Design and Quality:** Pivotal Health Solutions is certified in accordance with ISO 13485, the standard for the medical device industry.

**Product Changes:** Pivotal Health Solutions, Inc. reserves the right to make products changes without prior notice. Contact your Pivotal Health Solutions representative for advice and information about product upgrades.

## Table Familiarization:

1.	Headpiece Elevation Release Control	9.	Lumbar Drop Cocking Lever	17.	Auto Flexion User Interface
2.	Headpiece Tilt Release Control	10.	Lumbar Drop Tension Control	18.	Auto-cocking Controls
3.	Head Cushion Adjustment (Face Width)	11.	Pelvic Drop Cocking Lever	19.	Adjustable Glide Levelers
4.	Forward Drop Cocking Lever	12.	Pelvic Drop Cocking Lever	20.	Fixed Glide Levelers
5.	Forward/Toggle Drop Tension Control	13.	T-Bar Unlock Knob	21.	Auto-cocking Control Pedal
6.	Breakaway/Elevating Chest Release	14.	Ankle Release Lever	22.	Elevation/Flexion Tension Control
7.	Thoracic Drop Cocking Lever	15.	Auto Flexion/Manual Flexion Lock	23.	Patient Switch Receptacle
8.	Thoracic Drop Tension Control	16.	Lateral Flexion Lever		





## Operation:

Federal law restricts the sale of this device for use by or on the order of a physician or with the designation of any other practitioners licensed by the law of the state in which the person practices to use or order the use of the device.



**WARNING:** Use of accessories and cables other than those specified or provided by Pivotal Health Solutions could result in increased electromagnetic emissions or decreased electromagnetic immunity and result in improper operation.



**WARNING:** Not for patient transport.



**CRUSH HAZARD:** Powered components used to elevate and lower this table present a potential crush hazard. KEEP CHILDREN AWAY FROM TREATMENT AREA. Allow only the patient and authorized staff in treatment area.



**PINCH POINT:** Always keep patient's hands positioned on top side of cushions when lowering, raising and tilting table to keep from potential pinch points.

### Assisting Patient onto Table:

- 1) The practitioner or trained staff should always assist the patient on the table. Do not allow the patient to get on the table by him/herself.
- 2) The patient should check clothing for keys, wallet, belt, or any other items that may cause discomfort during treatment or damage upholstery.
- 3) Never leave patient unattended while on the table.

### Table Operation:

- 1) To begin treatment, position the patient on the table.
- 2) If table is in lowered position, elevate to the desired height for treatment once the patient is in place.
- 3) Perform the treatment desired. Refer to the 'Operation' section and/or the individual component functions below for operation of specific table features.
- 4) After treatment, return the table to a level and straight configuration.

### Assisting Patient off of Table:

- 1) Caution the patient not to get up from the table alone so as to prevent any strain that could void the treatment, and to ensure the patient is not lightheaded from lying down which can cause imbalance.
- 2) Allow patient to get full balance before coming to a standing position. Best practice is to keep a hand on the patient at all times.

### **Headpiece with Forward and Toggle Drop:**

- To elevate the headpiece, pull back on the Headpiece Elevation Release Control
- To lower the headpiece, pull back on the Headpiece Elevation Release and gently push down on the headpiece. This is a self-locking control.
- To tilt the headpiece, pull back on the Headpiece Tilt Release Control. Release of the control self-locks the headpiece at the position you choose. To engage or “Cock” the Forward Motion Drop, push down on the Forward Drop Cocking Lever.
- To adjust the drop holding tension, adjust the Forward/Toggle Drop Tension Control. The forward motion drop will fall in a forward direction when released.
- The Toggle Drop can be cocked by pulling up on the back portion of the head cushion closest to the thoracic/lumbar cushion. To adjust the holding ability of the drop section, turn the Forward/Toggle Drop Tension Control
- To increase or decrease holding ability. The toggle drop will fall in a straight down motion.

**Breakaway/Elevating Chest (Optional):** The chest section of the table can be adjusted for spring action or positioned to hold at various angles.

- To lock or unlock the chest section, turn the Breakaway/ Elevating Chest Release.
- To position the chest section of the table to a particular angle, first unlock the Breakaway/Elevating Chest Release, move the chest section to the desired angle, then lock the Breakaway/Elevating Chest Release to hold the new position.

**Thoracic Manual Drop (Optional):** To cock the Thoracic Drop, pull up on the Thoracic Drop Cocking Lever.

- To adjust the holding ability of the drop section, turn the Thoracic Drop Tension Control to increase or decrease holding ability.

**Lumbar Manual Drop (Optional):** To cock the Lumbar Drop, pull up on the Lumbar Drop Cocking Lever.

- To adjust the holding ability of the drop section, turn the Lumbar Drop Tension Control to increase or decrease holding ability.

**Pelvic Manual Drop (Optional):** To cock the Pelvic Drop, pull up on the Pelvic Drop Cocking Lever.

- To adjust the holding ability of the drop section, turn the Pelvic Drop Tension Control to increase or decrease holding ability.

**Pelvic Section:** The Pelvic Section of the ErgoStyle FX table can move in two directions: Flexion/Extension and Side Bending.

- The Ankle Rest moves along with the Pelvic Section in any of these directions.
- **Flexion and Extension:** To move the table in these two directions, turn the AutoFlexion/Manual Flexion Lock towards the front of the table. The table will now move in flexion and extension.
- Counterbalancing the patient’s weight is accomplished by making sure the table is in the Neutral position, pushing the tension button from the Autoflexion User Interface, then pushing either side of the Foot Pedal. To hold any position, turn the Auto Flexion/Manual Flexion Lock towards the rear of the table.
- **Side Bending:** Pull up and push over the Lateral Flexion Lever to unlock the pelvic section, allowing for a side to side motion. To lock in any position, pull over and push in the Lateral Flexion Lever.

**Ankle Rest:** To extend the ankle rest, pull back on the Ankle Release Lever and pull the ankle rest away from the table.

**T-Bar:** T-Bar can be rotated in its holder 360°, and is removable from the table. By loosening the T-Bar Unlock Knob, you can rotate the T-Bar on its axis, then retighten to hold the desired position. To remove the T-Bar, loosen the T-Bar Unlock Knob and gently pull up on the T-Bar.

**Table Height Adjustment** Press Foot Control for Table Elevation to raise or lower the table. Pressing “UP” will elevate the table, and pressing “DN” will bring the table to a lower height.

**Comfort Zone:** Pushing and holding the Patient Switch button for more than six seconds will engage the Comfort Zone function of the table.

- This function will immediately reduce the motor speed by 50%. As the treatment continues, the table will increase the Range of Motion by 1° with each successive stroke until the original range setting is achieved.
- Once the full Range of Motion is achieved, the motor speed will increase in 5% increments until the original speed setting is re-established.



The Auto-Flexion User Interface displays the current Auto-Flexion parameters. The top line displays the parameter name and the bottom line displays the current parameter.

**NOTE:** After 15 minutes of inactivity, a screensaver display will begin scrolling across the display. Pressing any button or moving the table will reactivate the main menu screen.



**Start/Stop:** Starts or stops the Auto-Flexion motion of the table during treatment. How to use: Press the Start/Stop button to begin or end Auto-Flexion motion.

**NOTE:** When the motor is stopped, the electronic brake will be engaged.



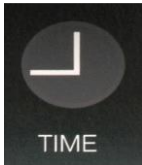
**Minimum (Extension) Angle:** View and modify the minimum angle parameter in degrees.

How to use: To modify the Minimum Angle, press the Minimum Angle button and press the Up or Down Arrow button. Press the Minimum Angle button again to set the angle. After 15 seconds of inactivity, the display will return to the main menu automatically. **NOTE:** The Minimum Angle must be at least 2° less than the Maximum Angle. Flexion angle is in degrees.



**Maximum (Flexion) Angle:** View and modify the maximum angle parameter in degrees. How to use: To modify the Maximum Angle, press the Maximum Angle button and press the Up or Down Arrow button. Press the Maximum Angle button again to set the angle. After 15 seconds of inactivity, the display will return to the main menu automatically.

**NOTE:** The Maximum Angle must be at least 2° larger than the Minimum Angle. Flexion angle is in degrees.



**Time:** View and modify the time of treatment in minutes. How to use: To modify the treatment time, press the Time button and press the Up or Down Arrow button. Press the Time button again to set the time. After 15 seconds of inactivity, the display will return to the main menu automatically. Time is in minutes.



**Speed:** View and modify the Auto-Flexion speed. How to use: To modify the Auto-Flexion speed, press the Speed button and press the Up or Down Arrow button. The range of the speed parameter is 1 to 20, where 1 is the slowest and 20 is the fastest. Press the Speed button again to set the speed. After 15 seconds of inactivity, the display will return to the main menu automatically. **NOTE:** When in the main menu, pressing the Up or Down Arrow button will change the Speed parameter. This allows changing the speed during treatment. Speed is an arbitrary number and does not have a unit of measure.



**Tension:** Switches the elevation foot pedal from elevation mode to flexion tension mode, allowing the flexion tension actuator to be adjusted. How to use: **Manual:** Use the Tension Foot Control to adjust the tension. **Auto-Flexion:** Make sure the table is in Neutral position to engage tension. Press the Tension button to switch the elevation foot pedal to flexion tension mode. Use the foot pedal to adjust tension. After 10 seconds of inactivity, the foot pedal will automatically return to the elevation mode. The tension mode cannot be entered if the Motor is engaged. **NOTE:** The LED indicator located next the Tension button will illuminate when flexion tension mode is activated.



**Auto Set:** Allows the clinician to set the maximum and minimum angles for Auto-Flexion while the patient is on the table. How to use: There are two ways to use the Auto Set mode: 1. Press the Auto Set button. Manually move the pelvic section down to the desired maximum (extension) angle. Press either side of the elevation foot pedal to set the angle. Manually move the pelvic section up to the desired minimum (flexion) angle. Press the elevation foot pedal to set the angle. 2. The maximum and minimum angles can also be set combining the use of the maximum and minimum buttons and the Up and Down Arrow buttons. **NOTE:** This mode is not accessible during treatment.



**Up Arrow:** Increases treatment parameters in conjunction with other buttons (Time, Speed, Minimum Angle or Maximum Angle).



**Down Arrow:** Decreases treatment parameters in conjunction with other buttons (Time, Speed, Minimum Angle or Maximum Angle).

**NOTE:** The Up or Down Arrow buttons do not adjust Tension.



**Lock:** LED indicator illuminates when the rear section of the table is in the locked position. How to use: Turn the Auto-Flexion/ Manual Flexion Lock toward the rear of the table to lock the pelvic section.

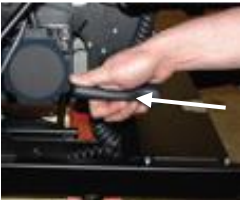


**WARNING:** The table should be locked before loading or unloading a patient. Do not allow patient to get on or off the table while the table is ascending/descending or if the drops are in the cocked or engaged positions.

**NOTE:** Auto-Flexion is not accessible when the table is in the locked position. An audible tone will sound as a reminder that the table is in the locked position.



**Engage:** LED indicator illuminates when the Auto-Flexion gear is engaged. How to use: Turn the Auto-Flexion/Manual Flexion Lock towards the front of the table to engage the Auto-Flexion gear.



**NOTE:** The message "Engage Motor" will appear if the Auto-Flexion gear is not engaged and the Auto-Flexion operation will not be allowed to start until the motor is engaged. When treatment is complete, the table will return to the neutral position (0°), an audible tone will sound, and a message will display that reads, "**Treatment Finished. Disengage Motor**" as a reminder that the table needs to be locked. If the Auto-Flexion is not active, but the motor is in the engaged position, an audible tone will sound and a message will display every 10 seconds as a reminder to disengage the motor.



**Neutral:** The Neutral position of the Auto-Flexion/Manual Flexion Lock is used to set the flexion tension as well as allow manual flexion by the clinician. How to use: Turn the Auto-Flexion/Manual Flexion Lock up while lifting the pelvic section to disengage the Auto-Flexion gear.

## Auto-cocking Controls:



**Auto-Cocking Toggle Switches:** To cock one of the Drops (Thoracic, Lumbar, Pelvic), position the toggle switch to the ON position and depress the Auto-Cocking Control Pedal. To adjust the holding ability (tension) of the drop section, turn the corresponding Drop Tension Control knob to increase or decrease holding ability.

**NOTE:** The three drop toggle switches can be run in a combination of sequences. Each drop can also be operated manually.

**Auto-Cocking Speed Control Knob:** To modify Auto-Cocking speed, turn the Auto-Cocking Speed Control Knob clockwise to decrease speed and counterclockwise to increase speed.

## Preventative Maintenance:



**WARNING:** Disconnect table from power source before wiping down mechanical parts to avoid personal injury.

### INSPECTION:

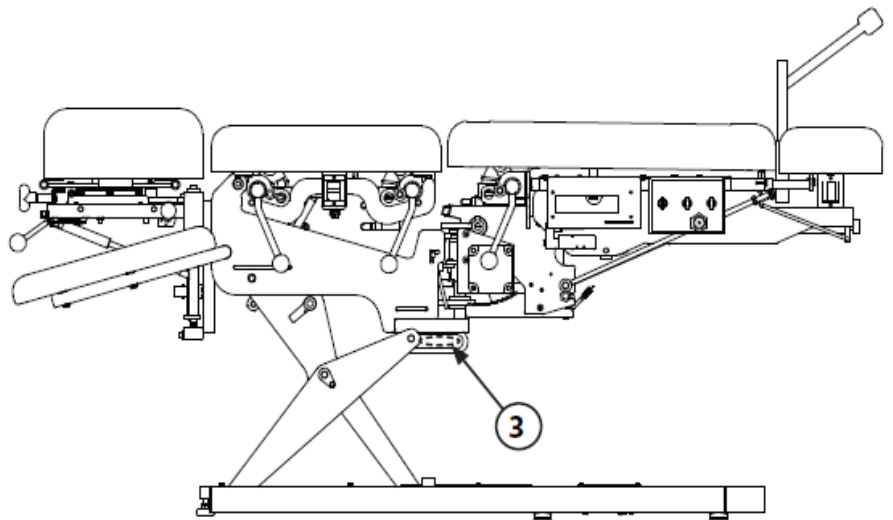
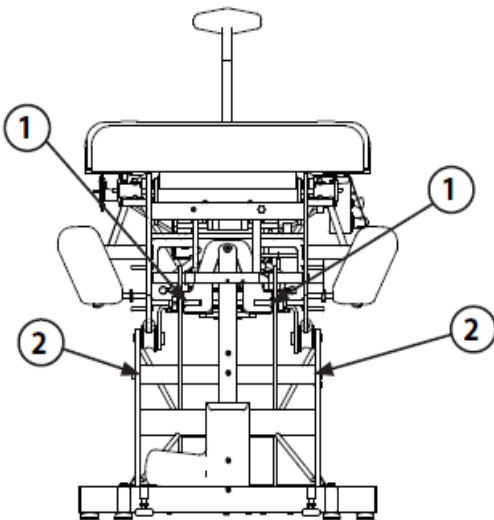
At least monthly the table should be thoroughly inspected for wear and tear, loose hardware and parts, and other damage.

- Inspect the table to make sure that there is no external damage or loose hardware. Tighten loose hardware. Hardware that does not tighten needs replacement.
- Inspect table for obvious signs of damage or wear such as cracked welds, loose bolts, frayed or damaged cords. Do not use a table with damaged cords.
- Check moveable components (electrical and non-electrical) to ensure functionality.
- Check components to ensure they lock and function properly.
- **Contact Pivotal Health Solutions with questions or concerns.**

### LUBRICATION:

To lubricate, put a drop of oil on the following points of the ErgoStyle FX Table as needed. Use a type of grease (ex: lithium grease) or a 3-in-1 oil. Do not use WD-40 or a similar type of lubricant.

1. Scissor Actuator Mount Plate – both sides of table
2. Main Scissor Pivot Tube – both sides of table
3. Chassis Restraint – both sides of table
4. Bottom bearing rails both sides of table





## Upholstery Cleaning & Care:



**CAUTION:** Read carefully, improper cleaning will void the warranty. Never use alcohol-based cleaning agents.

**DISINFECTING:** There is a disinfecting wipe on the market called *Protex Ultra Disinfectant Wipes*. Many of our customers use these.

**FOR DAY TO DAY CLEANING:** A solution of 10% mild household liquid dish soap with warm water, applied with soft damp cloth. Rinse with clean water and dry.

**FOR STAINS:** Dampen a soft white cloth in a one to one (1:1) solution of Fantastik® and water OR Formula 409® and water. Rub gently and rinse with a water dampened cloth.

**FOR MORE DIFFICULT STAINS:** Dampen a soft white cloth with a solution of household bleach (10% bleach / 90% water). Rub gently and rinse with a water dampened cloth to remove bleach concentration.

**WHAT NOT TO USE:** Using the wrong cleaning agents you will VOID YOUR WARRANTY and crack, dry out and destroy your vinyl. Do not use any cleaning agents that contain alcohol, harsh chemicals or abrasives.

## Service:

**Refer to Warranty section in this manual for specific warranty information.**

When replacing worn parts, use genuine Pivotal Health Solutions, Inc. parts by contacting our service department. When ordering replacement parts:

- Ask for the service department, 800-743-7738
- Have the model number and serial number available
- Specify parts by the numbers/description below

## Troubleshooting:

- Errors can be caused by disruptions in the power supply (such as a voltage break), and excess or inadequate voltage.
- A continuous audible tone will sound and an error message will be displayed if the table detects a system failure.
- To clear the Error Message from the table, hold down the Up and Down Arrow buttons simultaneously for 1-2 seconds.
- If the Error Message does not clear, no treatment should be attempted. Call Pivotal Health Solutions for service.

Error Message	Definition	Probable Cause
<b>Position Pot Error</b>	Incorrect position feedback from pot.	Mechanical position is shifted. Return to PHS for service. Faulty post. Return to PHS for service. Faulty cable. Return to PHS for service.
<b>Driver Board Error</b>	Control Board cannot communicate with the Driver Board.	Faculty board. Return to PHS for service. Faculty cable. Return to PHS for service.
<b>Limit SW Error</b>	Travel has exceeded operating range. (Auto Flexion Only)	Faulty switch. Return to PHS for service. Faulty cable. Return to PHS for service. Cable is disconnected. Make sure cable is connected properly.
<b>Motor Stall</b>	Motor over voltage	Table is assisted during AutoFlexion, Return to PHS for service. 24 V motor exceeds 15%. Return to PHS for service.

**Refer to Warranty section in this manual for specific warranty information.**



**WARNING:** Use of accessories, transducers and cables, other than those provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.

When replacing worn parts, use genuine Pivotal Health Solutions, Inc. parts by contacting our service department. When ordering replacement parts:

- Ask for the service department, 800-743-7738
- Have the model number and serial number available
- Specify parts by the numbers/description below.

#### **Technical Service Information:**

Pivotal Health Solutions will make available, upon request, circuit diagrams, component part lists, descriptions, calibration instructions, or other information that will assist service personnel.

#### **Resale or Disposal:**

A therapy table is considered a medical device by the Food and Drug Administration. Therefore, it is necessary that Pivotal Health Solutions, Inc. be notified if the table is sold, destroyed, or otherwise disposed of. Please notify in writing providing your name and the serial number of your table to:

**Pivotal Health Solutions**  
**Attn: Quality**  
**3003 9<sup>th</sup> Ave. SW**  
**Watertown, SD 57201**





Recycle and dispose of device properly in accordance with local, state and federal laws. Over the years, tons of electronics equipment with hazardous materials have been thrown away with standard garbage. Over time, these materials leech out of the electronic causing damage to the environment. It is important to try and properly dispose of retired devices in order to prevent damage to our environment.

## Replacement Parts:



NOTE: These tables may have various cushion configurations. Please contact Pivotal Health Solutions for replacement cushion details.

<u>Part Name</u>	<u>Part Number</u>
Arm Cushion	65454-xxx
Thoracic Cushion	58450-xxx
Pelvic Cushion	58452-xxx
Ankle Cushion	58449-xxx
Single Elevation Foot Pedal	95283
Double Elevation Foot Pedal	95284
Short T-Bar	58429
Long T-Bar	58430
Thoracic Manual Drop	ES58353
Lumbar Manual Drop	ES58354
Pelvic Manual Drop	ES58355
SST Strap	E2077
Seat Belt Comforter	E2226

\*xxx is a place holder for the color code. Contact Pivotal Health for the appropriate color code for your table.

## Warranty:

<https://www.phsmedicalsolutions.com/customer-service/service-and-warranty>

**Note to user:** If a serious incident occurs, report the incident to Pivotal Health solutions. (See section with Manufacturer Contact Information for contact details). If the incident occurs in the EU, also report any serious incident to the Competent Authority of the Member State in which the user and/or patient is established.

## Manufacturer Information:

Rev F 10-18-2024



**Pivotal Health Solutions, Inc.**  
3003 9<sup>th</sup> Ave. SW  
Watertown, SD 57201  
USA



800-743-7738



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