

**AirBORNE®**

**Certified Litter Interface Platform**

System Manual

# ***Certified Litter Interface Platform System Manual***

- **Phone:** (512) 873-0033
- **Fax:** (512) 873-9090
- **E-Mail:** [sales@int-bio.com](mailto:sales@int-bio.com)
- **Website:** <http://www.int-bio.com>

- **Mailing address:**

***International Biomedical  
8206 Cross Park Dr.  
Austin, TX 78754  
USA***

- **Authorized representative in Europe for Regulatory Affairs:**

***Emergo Europe  
Westervoortsedijk 60  
6827 AT  
Arnhem, The Netherlands***

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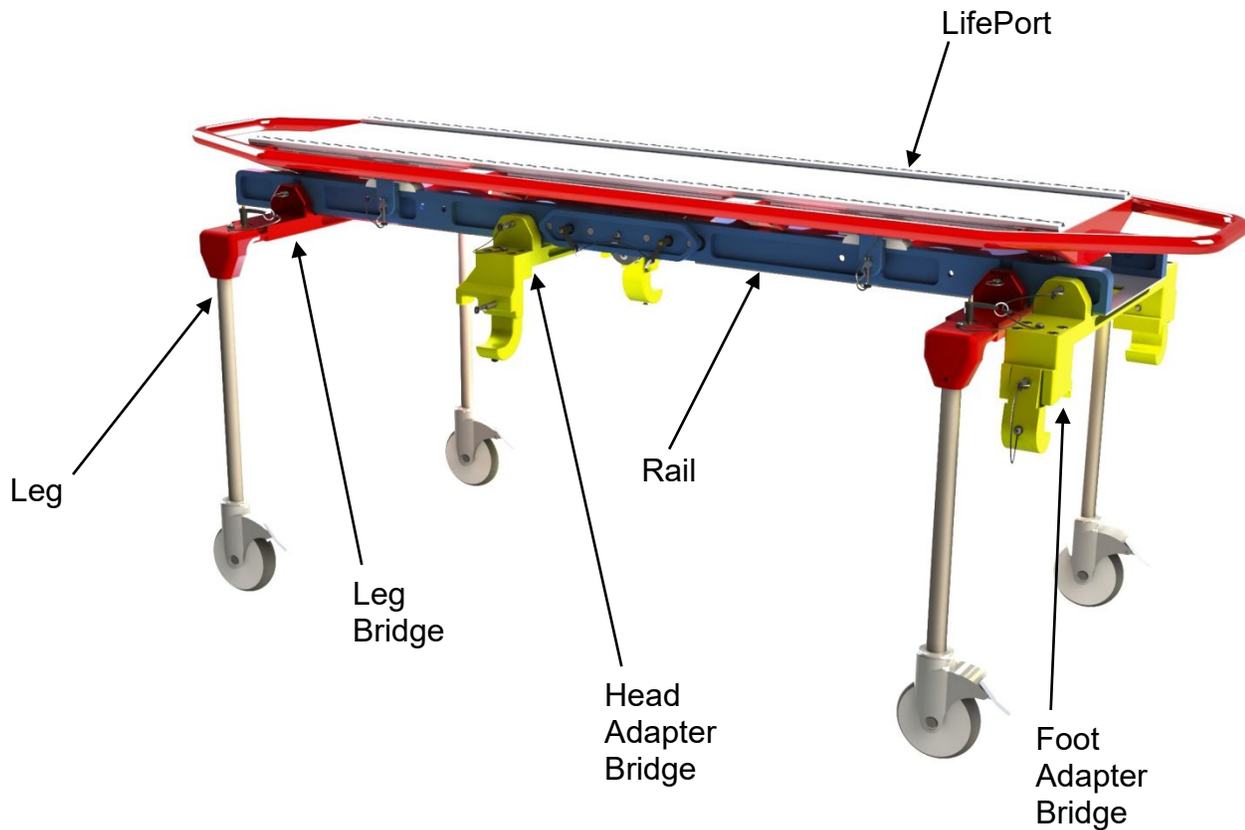
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## 1. **DOCUMENT SCOPE**

The scope of this document is to provide information specific to the use and identification of all components in the Certified Litter Interface Platform (CLIP) system.

## 2. **SYSTEM DESCRIPTION AND PURPOSE**

The CLIP system is a set of components that allow the LifePort TD Sled to be secured to a variety of stretchers, and enable easy transitions between stretchers. The backbone of the system is a folding rail. A set of removable bridges and adapters link the rail to compatible land ambulance stretchers. A set of detachable legs provide mobility to the system when transitioning off of or onto a stretcher.



**Figure 1 System Nomenclature**

## 3. **COMPATIBLE STRETCHERS**

3.1. The CLIP system is compatible with the following land ambulance stretchers:

3.1.1. Stryker Power-Pro XT (including XPS variant and Power-LOAD option)

3.1.2. Ferno POWERFlexx

3.1.3. Ferno Model 35A

3.1.4. Ferno iNjX

- 3.2. Optional and third-party accessories installed on these stretchers may not be compatible with the CLIP system. Users are cautioned to confirm compatibility of any installed accessories before attempting to utilize this system. See APPENDIX 2, REQUIRED STRETCHER AREAS, for further detail.

**CAUTION**  
**FOR THE PURPOSES OF CONFIRMING THE AMBULANCE  
RESTRAINT RATING IS ADEQUATE,  
THE CLIP SYSTEM PLUS THE INCUBATOR ASSEMBLY  
MUST BE TREATED AS IF IT WERE A 500 LB PATIENT.  
THE AMBULANCE COT RETENTION SYSTEM RATING  
MUST BE GREATER THAN 500 LBS PLUS THE WEIGHT OF THE COT.**

#### **LIFEPORT MODIFICATION INSTRUCTIONS**

To secure the LifePort laterally, the TD Adapter Kit blocks need to be mounted directly to the LifePort. See Figure 2.

- 4.1. Remove the 3rd and 4th screws from the end of the LifePort on all 4 corners.
- 4.2. Place LifePort TD Adapter blocks with the notch facing out.
- 4.3. Utilize the supplied hardware included in the TD Adapter Kit to attach the LifePort TD Adapter blocks to the LifePort.



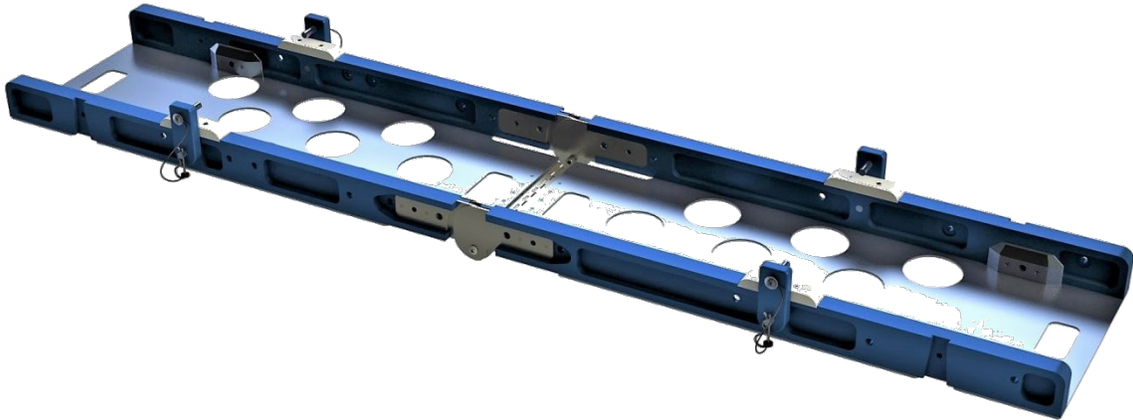
**Figure 2 TD Adapter on LifePort**



**Figure 3 TD Adapter Blocks in Exploded View**

## 5. RAIL ASSEMBLY INSTRUCTIONS

- 5.1. Remove the Rail and the two Rail Lock Plates from the blue bag. The Rail will be stored in the folded position.



**Figure 4 Unfolded Rail**

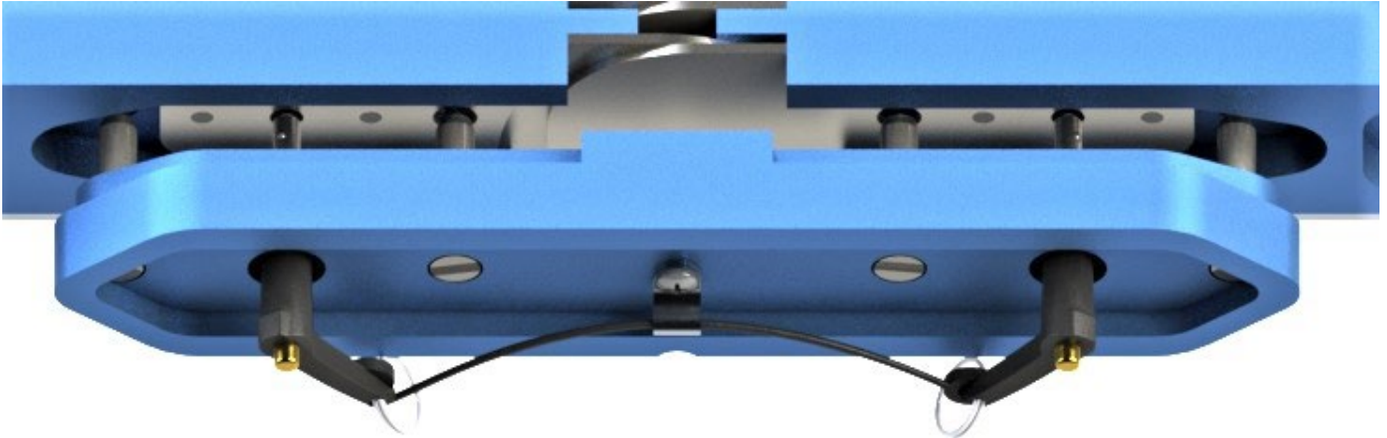


**Figure 5 Rail Lock Plate**

- 5.2. Working on a raised, flat surface (ideally a stretcher), fold open the Rail.  
5.2.1. Alternatively, fold open the Rail on the ground with the Rail facing down.

**⚠ WARNING! ⚠**  
**DO NOT PLACE HANDS NEAR THE HINGE TO AVOID BEING PINCHED!**

- 5.3. Install the Rail Lock Plates on both sides of the Rail to fix the Rail in the extended position. The Rail Lock Plates are identical and can go on either side.
  - 5.3.1. The Rail Lock Plates can only be installed in one orientation. The top side of the Rail Lock Plate has “TOP” etched into it, and the bottom side has a small semicircle cut into it.

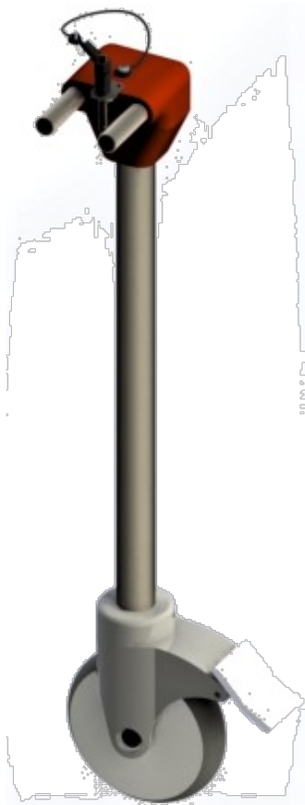


**Figure 6 Lock Plate Installation**

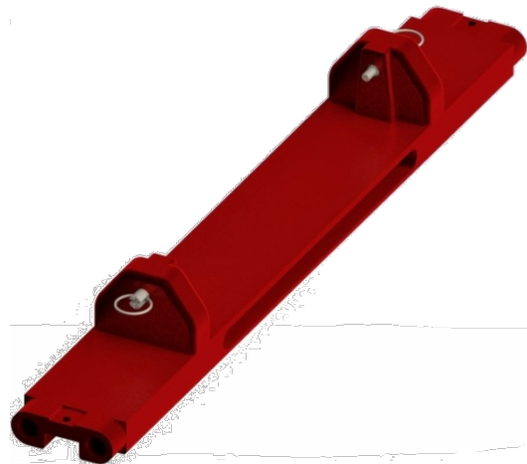
- 5.4. Insert the push-release pins in the countersunk holes through both the Rail Lock Plate and Rail. Press the brass center button of the push-release pins to fully engage them into the Rail.

**6. TRANSITIONAL LEG KIT INSTALLATION INSTRUCTIONS**

6.1. Remove the Legs (4) and Leg Bridges (2) from the red bag.



**Figure 7    Legs**

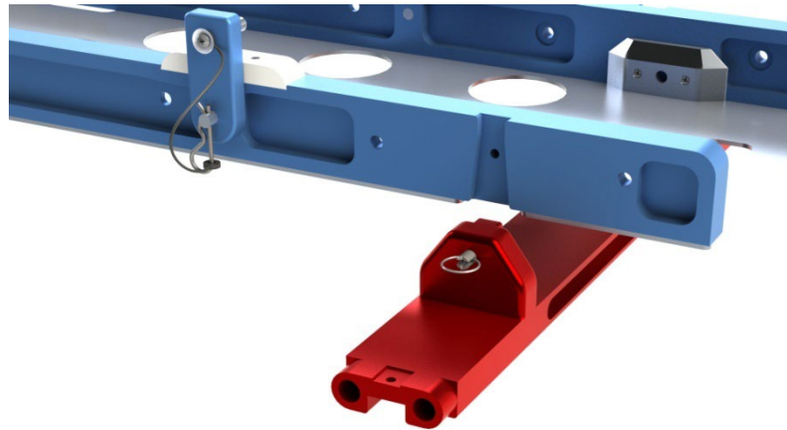


**Figure 8    Leg Bridges**

6.2. Ensure that the lock pins on the Leg Bridges are unlocked.

6.2.1. To unlock the pin, pull the ring out slightly and rotate it 90°.

- 6.3. Slide the Leg Bridges into the tapered slots in the Rail. Lift the Leg Bridges evenly on both sides to attach them. The Leg Bridges will be temporarily held in place by detent plungers (See Figure 9).
- 6.3.1. The Leg Bridges are identical and may be installed at either end of the Rail.



**Figure 9 Leg Bridges Installation**

- 6.4. Secure the Leg Bridges by engaging the lock pins (4 places). Rotate the ring 90° to lock all 4 pins.

**⚠ WARNING! ⚠**  
**THE DEVICE IS NOT SAFE FOR PATIENT TRANSPORT UNLESS  
THE LEG BRIDGES ARE SECURED WITH THE LOCK PINS.**

- 6.5. Attach the Legs to the Leg Bridges by inserting the two pegs at the top of each Leg into the corresponding holes at the ends of each Leg Bridge.



**Figure 10 Leg Installation**

- 6.6. Secure each Leg with its attached push-release pin. Insert the pin through the metal tab on the Leg into the Leg Bridge.
- 6.7. Press the center button on the push-release pins to fully engage them into the Leg Bridge assembly.

**⚠ WARNING! ⚠**  
**THE DEVICE IS NOT SAFE FOR PATIENT TRANSPORT UNLESS  
THE LEGS ARE SECURED WITH THE PUSH-RELEASE PINS.**

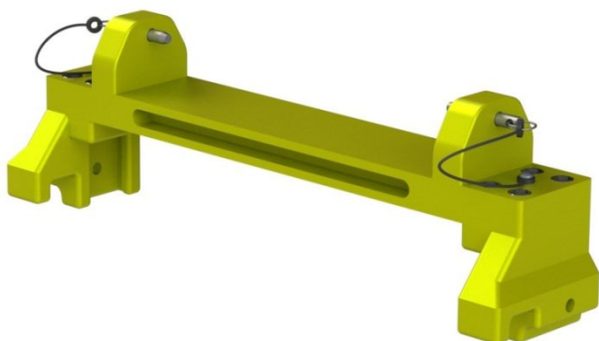


**Figure 11 Rail with Leg Bridges and Legs Installed**

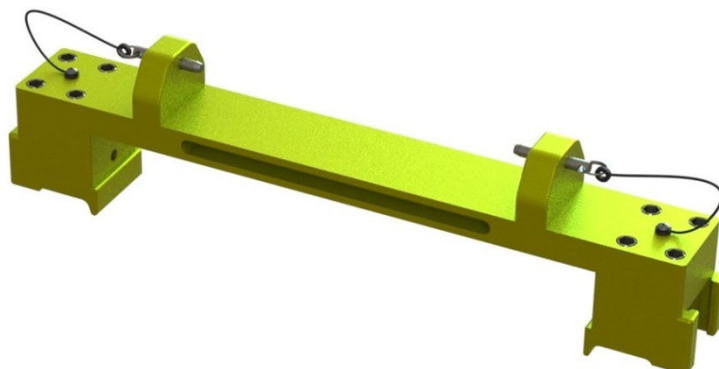
**⚠ WARNING! ⚠**  
**THE TRANSITIONAL LEG KIT IS INTENDED FOR USE  
DURING THE TRANSITION BETWEEN STRETCHERS.**

## 7. **STRYKER POWER-PRO XT MOUNTING INSTRUCTIONS**

- 7.1. Remove the Stryker Head Bridge (Figure 12), Stryker Foot Bridge (Figure 13), 2 Stryker Head Hooks (Figure 14), and 2 Stryker Foot Hooks (Figure 15) from the gold Stryker bag.



**Figure 12 Stryker Head Bridge**



**Figure 13 Stryker Foot Bridge**



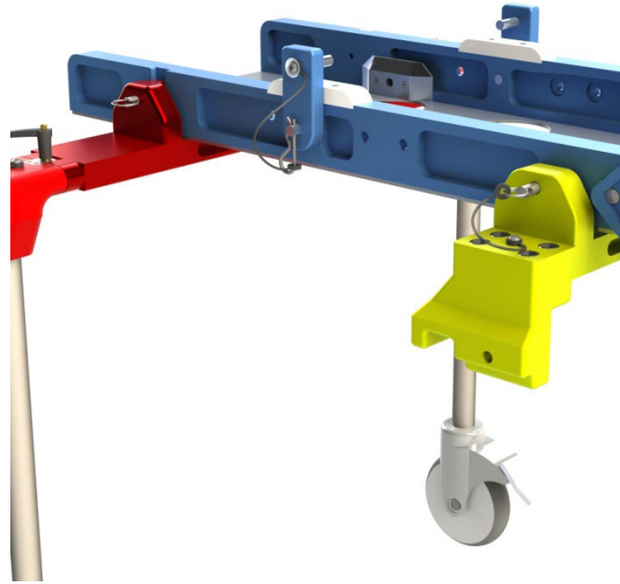
**Figure 14 Stryker Head Hook**



**Figure 15 Stryker Foot Hook**

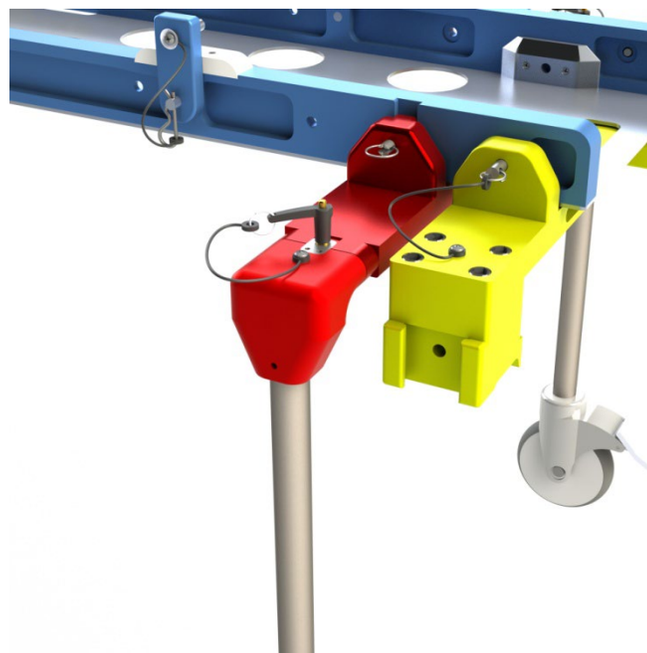
- 7.2. Remove the mattress from the Stryker Power-Pro XT stretcher.
- 7.3. Remove any incompatible equipment from the stretcher. (See APPENDIX 2, REQUIRED STRETCHER AREAS.)
- 7.4. Install the Stryker Head Bridge on the head end of the Rail, just in front of the Rail Lock Plates (Figure 16). Position the Stryker Head Bridge with the notches toward the head of the Rail, away from the hinge.

- 7.5. Secure the Stryker Head Bridge by fully inserting the attached Stryker Head Bridge pins through the Stryker Head Bridge and Rail.



**Figure 16 Stryker Head Bridge Installed**

- 7.6. Install the Stryker Foot Bridge on the Rail (Figure 17). The Stryker Foot Bridge is symmetrical. It is installed in the last set of holes on the foot end of the Rail.
- 7.7. Secure the Stryker Foot Bridge by fully inserting the attached Stryker Foot Bridge pins through the Stryker Foot Bridge and Rail.



**Figure 17 Stryker Foot Bridge Installed**

- 7.8. Lower the Stryker stretcher to its lowest position.
- 7.9. With the Stryker Power-Pro XT stretcher side arms (or XPS arms) and IV pole down, roll the Stryker stretcher under the CLIP assembly.

- 7.10. Align the CLIP Assembly and the Stryker stretcher with the notches on the Stryker Head Bridge. The notches rest on the crossbar at the front joint of the sidearms (or XPS arms). See Figure 18.



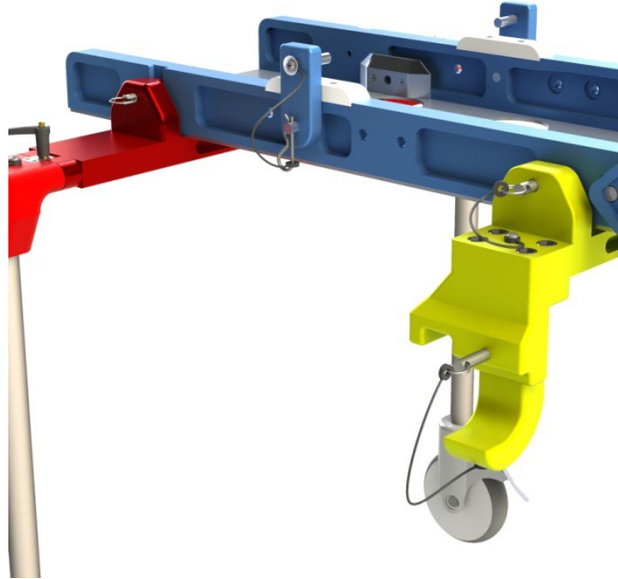
**Figure 18 Stryker Head Bridge Locating Feature**

- 7.11. Slowly raise the Stryker stretcher until the CLIP Assembly is lifted off the ground.

**⚠ WARNING! ⚠**  
**DO NOT PLACE HANDS BETWEEN THE STRETCHER AND THE CLIP RAIL.**

- 7.12. Install the Stryker Head Hooks to the Stryker Head Bridge. Slide the Stryker Head Hooks up into the T-slots in the Stryker Head Bridge on the inside of the stretcher rails.
- 7.12.1. If XPS arms are equipped, they must be raised to install the Stryker Head Hooks.

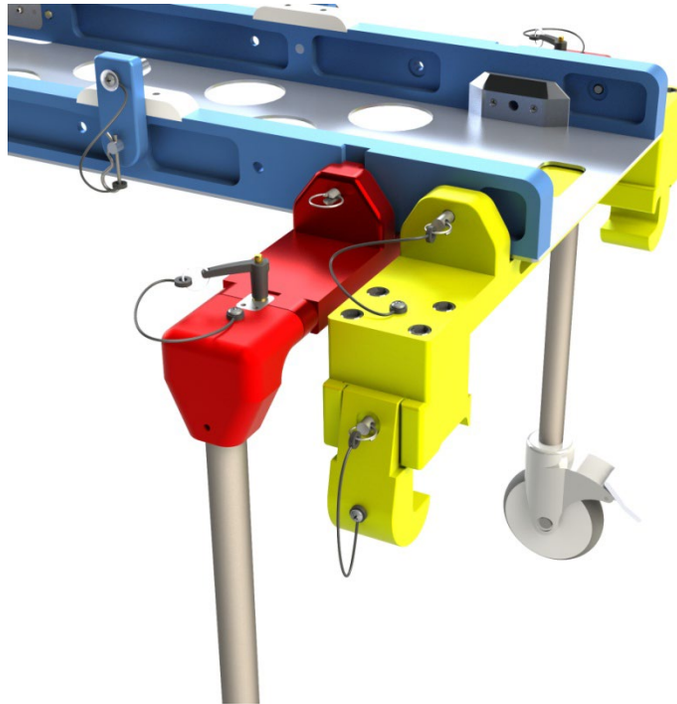
- 7.13. Insert the Stryker Head Hook pins through the Stryker Head Bridge and the Stryker Head Hooks from the outside.
  - 7.13.1. It may appear that the Hook pins are not fully engaged into the assembly. When fully seated, the back of the Hook pins are almost flush with the outside of the Stryker rails.
  - 7.13.2. Ensure the ball detents in the pins are through the Hooks to verify full engagement.



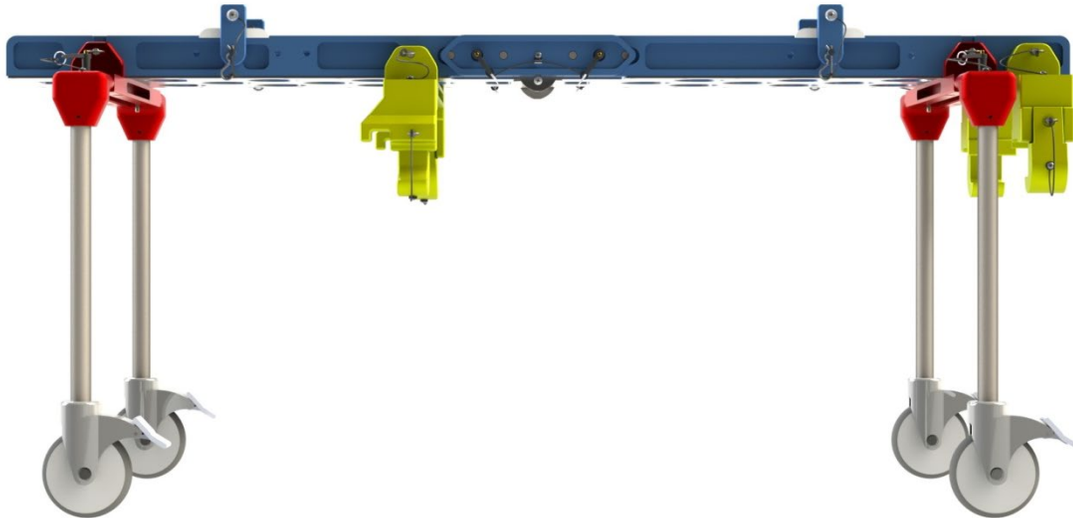
**Figure 19 Stryker Head Hook Installed in Stryker Head Bridge**

- 7.14. Mount the Stryker Foot Hooks to the Stryker Foot Bridge (Figure 19). Slide the Stryker Foot Hooks up into the T-slots in the Stryker Foot Bridge on the outside of the stretcher rails.

- 7.15. Insert the Stryker Foot Hook pins through the Stryker Foot Hooks and the Stryker Foot Bridge from the outside.



**Figure 20 Stryker Foot Hooks Installed in Stryker Foot Bridge**



**Figure 21 Stryker CLIP Assembly**

- 7.16. Remove the Legs and store them in the red bag.

## 8. **STRYKER POWER-PRO XT DISASSEMBLY**

- 8.1. Removal is the reverse of the installation procedure.

**NOTE:** For XPS-equipped stretchers, the XPS arms must be up to remove the Head Hooks, but down to remove the Head Bridge.

## 9. FERNO MODEL POWERFLEXX STRETCHER ASSEMBLY INSTRUCTIONS

- 9.1. Remove the Universal Bridges and the Ferno Saddles and Hooks from the gold Ferno Bag.
- 9.2. The Universal Bridges are stored with the Ferno Saddles and Hooks installed. Detach all four Ferno Hooks by removing the Ferno Hook pins.
  - 9.2.1. The unit formed by the combination of the Universal Bridge and the Ferno Saddles is called the Ferno Bridge.
  - 9.2.2. The Ferno Bridges can be used on either the head or foot end of the stretcher.



Figure 22 Universal Bridge

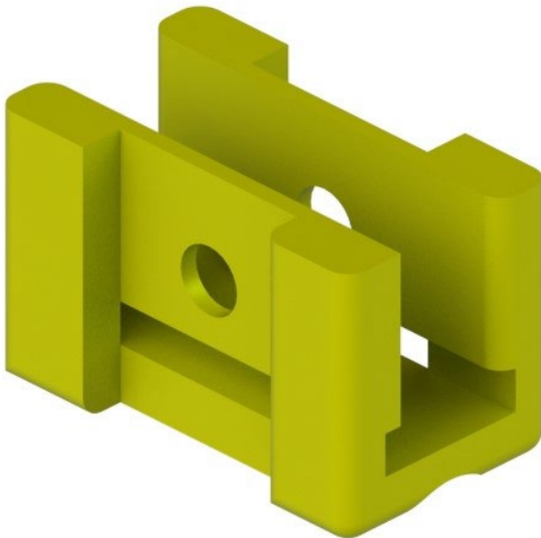
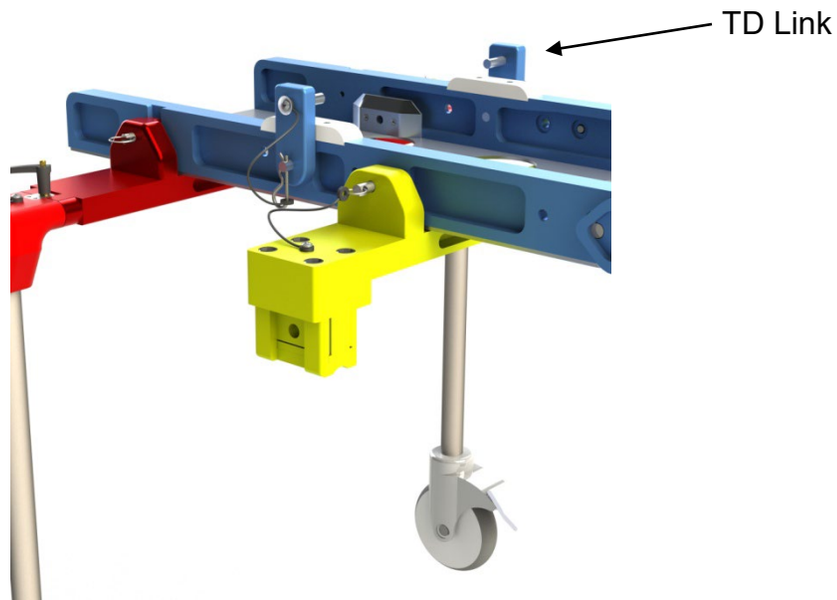


Figure 23 Ferno 35A/POWERFLEXX Saddle



Figure 24 Ferno 35A/POWERFLEXX Hook

- 9.3. Install a Ferno Bridge on the head end of the Rail on the foot side of the TD Links in the 2nd hole. (See Figure 25.)
- 9.4. Secure the Ferno Bridge with the Ferno Bridge pins. Insert the pins through the Ferno Bridge into the Rail.



**Figure 25 Ferno Bridge Installed for Head of POWERFlex Stretcher**

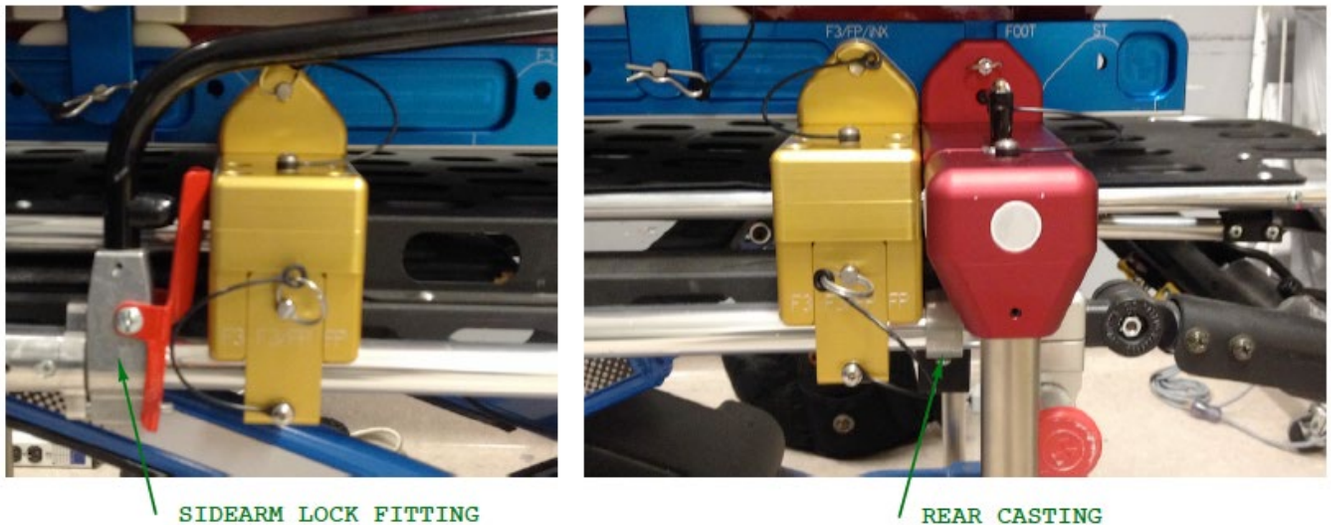
- 9.5. Install the other Ferno Bridge on the foot end of the stretcher, just forward of the rear set of Legs. (See Figure 26.)
- 9.6. Secure the Ferno Bridge with the Ferno Bridge pins. Insert the pins through the Ferno Bridge into the Rail.



**Figure 26 Ferno Bridge Installed for Foot of POWERFlex Stretcher**

- 9.7. Remove the mattress from the Ferno POWERFlex stretcher.

- 9.8. Remove any incompatible equipment from the stretcher. See APPENDIX 2, REQUIRED STRETCHER AREAS.
- 9.9. Lower the Ferno Stretcher to its lowest position.
- 9.10. With the sidearms down, roll the Ferno POWERFlex stretcher under the CLIP Assembly, ensuring that the head end of the CLIP Assembly corresponds with the head of the Ferno POWERFlex stretcher.
  - 9.10.1. The head Ferno Bridge attaches to the POWERFlex rail on the foot side of the sidearm lock fittings. (See Figure 27, left.)
  - 9.10.2. The foot Ferno Bridge attaches to the POWERFlex rail on the head side of the rear castings. (See Figure 27, right.)



**Figure 27 Ferno POWERFlex Locations for Adapter Fittings**

- 9.11. Slowly raise the stretcher until the CLIP Assembly is lifted off the ground.

**⚠ WARNING! ⚠**  
**DO NOT PLACE HANDS BETWEEN THE STRETCHER AND THE CLIP RAIL.**

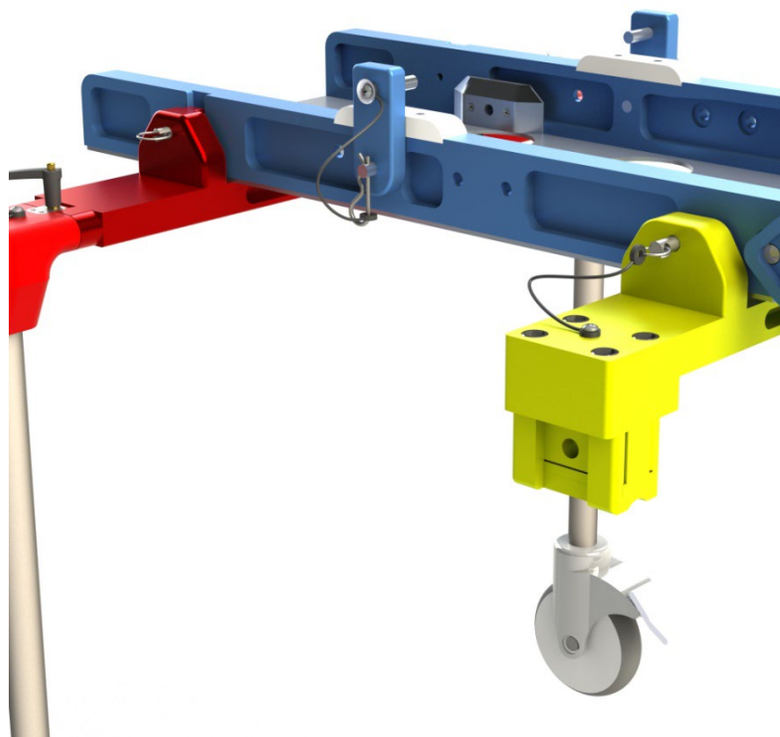
- 9.12. Install the Ferno Hooks by sliding them up into the slots in the Ferno Bridge.
- 9.13. Secure the Ferno Hooks with the Ferno Hook pins.
  - 9.13.1. Insert the pins through the Ferno Hooks, Saddles, and Bridges.
- 9.14. Remove the Legs and store them in the red bag.

## **10. FERNO POWERFLEX DISASSEMBLY**

- 10.1. Removal is the reverse of the installation procedure.

## 11. **FERNO 35A MOUNTING INSTRUCTIONS**

- 11.1. The same components used for the Ferno POWERFlexx stretcher are used for the 35A stretcher.
- 11.2. The foot Ferno Bridge should be put in the same position as for the POWERFlexx stretcher.
- 11.3. Install the other Ferno Bridge on the head end of the rail, just in front of the Rail Lock Plates. (See Figure 28.)
- 11.4. Secure the Ferno Bridge with the Ferno Bridge pins. Insert the pins through the Ferno Bridge into the Rail.



**Figure 28 Ferno Bridge for Head Side of 35A**

- 11.5. Remove mattress from the Ferno 35A stretcher.
- 11.6. Remove any incompatible equipment from the stretcher. See APPENDIX 2, REQUIRED STRETCHER AREAS.
- 11.7. Lower the Ferno Stretcher to its lowest position.
- 11.8. Roll the 35A under the CLIP Assembly.
  - 11.8.1. The head Ferno Bridge attaches to the 35A rail on the foot side of the sidearm lock fittings. (See Figure 27, left.)
  - 11.8.2. The foot Ferno Bridge attaches to the 35A rail on the head side of the rear castings. (See Figure 27, right.)

11.9. Slowly raise the stretcher until the CLIP Assembly is lifted off the ground.



**DO NOT PLACE HANDS BETWEEN THE STRETCHER AND THE CLIP RAIL.**

11.10. Install the Ferno Hooks by sliding them up into the T-slots in the Ferno Saddles and securing them with the Ferno Hook pins.

11.10.1. Insert the pins through the Ferno Hooks, Saddles, and Bridges.

11.11. Remove the Legs and store them in the red bag.

## **12. FERNO 35A DISASSEMBLY**

12.1. Removal is the reverse of the installation procedure.

### 13. **FERNO iN|X MOUNTING INSTRUCTIONS**

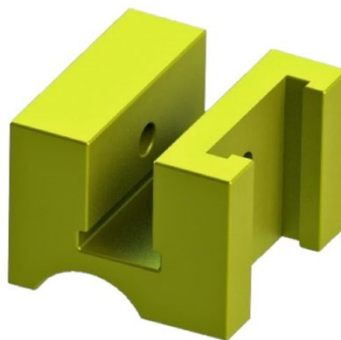
- 13.1. Remove the Universal Bridges (2), iN|X Saddles (4), iN|X Hooks (4), and iN|X Lock Plates (Left and Right) from the gold Ferno bag.



**Figure 29 Universal Bridge**



**Figure 30 iN|X Lock Plate**



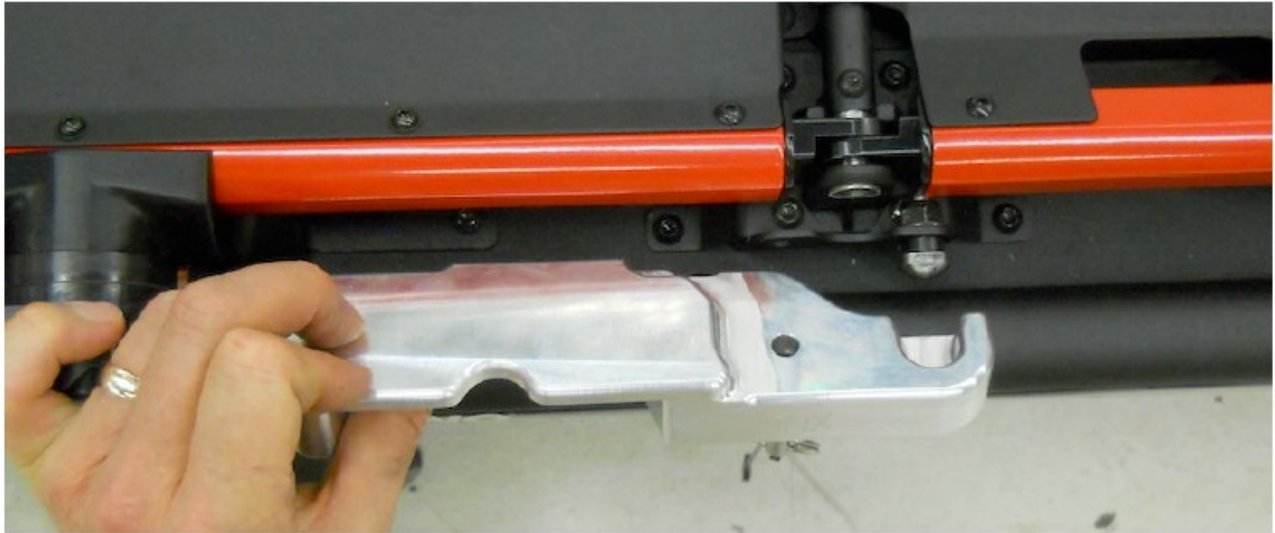
**Figure 31 iN|X Saddle**



**Figure 32 iN|X Hook**

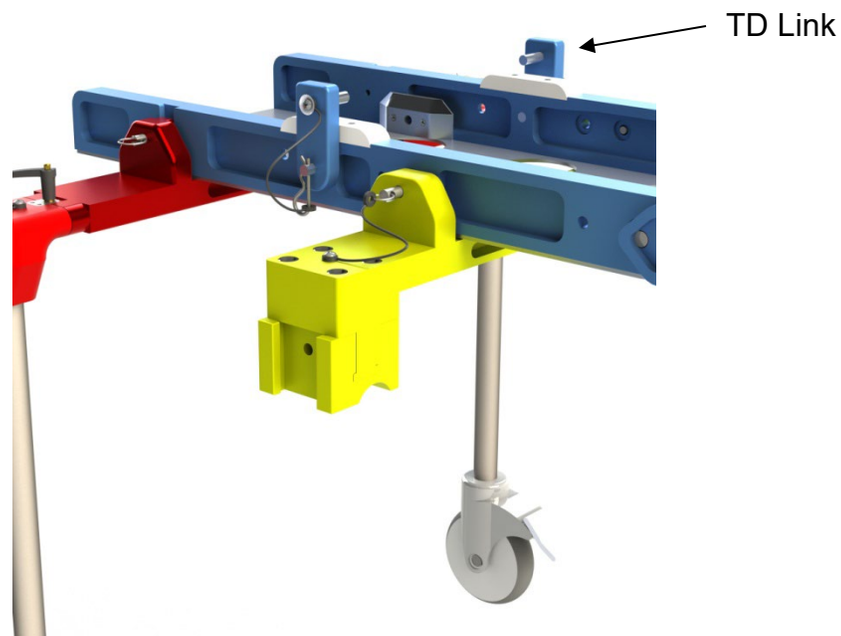
- 13.2. The Universal Bridges are stored with the Ferno Saddles and Ferno Hooks Installed. Remove the Ferno Saddles and Ferno Hooks and put them back in the bag loose.
- 13.3. Mount the iN|X Saddles on each end of both Universal Bridges with the vertical T-slots facing out.
- 13.3.1. This assembly is the iN|X Bridge.
- 13.4. Remove the mattress and chest strap from the Ferno iN|X stretcher.
- 13.5. Remove any incompatible equipment from the stretcher. (See APPENDIX 2, REQUIRED STRETCHER AREAS.)
- 13.6. Install the Lock Plates at the chest belt fitting location on the iN|X stretcher, on both sides. (See Figure 33.)

13.7. Secure each iNjX Lock Plate with the iNjX Lock Plate pins.



**Figure 33 iNjX Lock Plate Installation Location**

- 13.8. Install an iNjX Bridge on the head end of the Rail on the foot side of the TD Links in the 2nd hole. (See Figure 34.)
- 13.9. Secure the iNjX Bridge with the iNjX Bridge pins. Insert the pins through the iNjX Bridge into the Rail.



**Figure 34 iNjX Head Bridge on Rail**

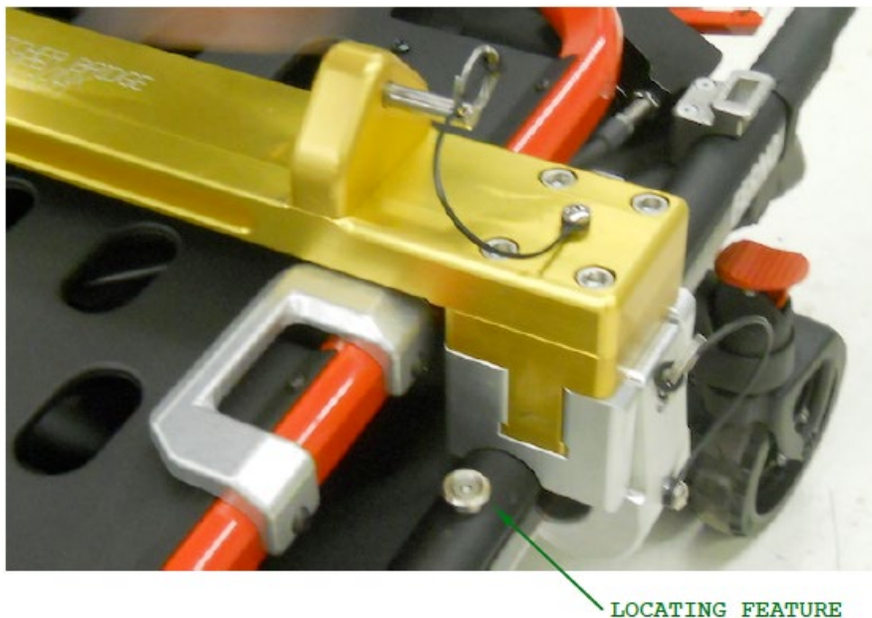
- 13.10. Install the other iNjX Bridge at the foot end of the Rail, just forward of the rear set of Legs. (See Figure 35.)
- 13.11. Secure the iNjX Bridge with the iNjX Bridge pins. Insert the pins through the iNjX Bridge into the Rail.

13.12. Lower the Ferno iNjX Stretcher to its lowest position.



**Figure 35 iNjX Foot Bridge on Rail**

- 13.13. Roll Ferno iNjX stretcher under the CLIP Assembly, ensuring that the head end of the CLIP Assembly corresponds with the head of the Ferno iNjX stretcher.
- 13.13.1. The iNjX Saddle on the head iNjX Bridge rests in the Rail Lock Plates.
  - 13.13.2. The iNjX Saddle on the foot iNjX Bridge rests on the rail approximately 1 cm behind the feature indicated in Figure 36.



**Figure 36 iNjX Foot Bridge Location**

13.14. Slowly raise the stretcher until the CLIP Assembly is lifted off the ground.

**⚠ WARNING! ⚠**  
**DO NOT PLACE HANDS BETWEEN THE STRETCHER AND THE CLIP RAIL.**

13.15. Install the iN]X Hooks in the iN]X Saddles. Slide the iN]X Hooks up into the T-slots in the iN]X Saddles on the outside of the stretcher rails.

13.16. Insert the iN]X Hook pins through the iN]X Hooks, Saddles, and Bridges from the outside to secure the assembly.



**Figure 37 iN]X CLIP Assembly (iN]X removed for clarity)**

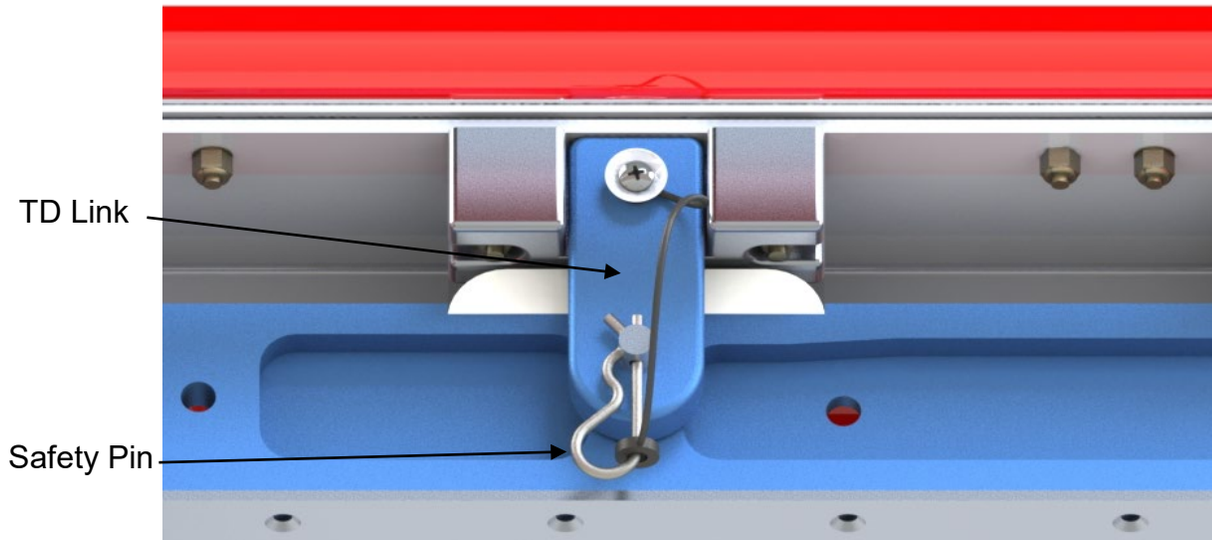
13.17. Remove the Legs and store them in the red bag.

#### **14. FERNO iN]X DISASSEMBLY**

14.1. Removal is the reverse of the installation procedure.

## 15. **LIFEPORT ATTACHMENT INSTRUCTIONS**

- 15.1. Verify that the 'Head' and the 'Foot' engravings on the CLIP Rail Assembly correspond with the orientation of the stretcher it is mounted on.
- 15.2. Identify the "Head" end of the Incubator Assembly. The 'Head' end is typically the side with the infant chamber on it.
- 15.3. Lift the Incubator Assembly onto the Rail Assembly. Position the Incubator Assembly centrally on the Rail Assembly by sliding the LifePort until the LifePort AeroSled latches engage with the Rail Assembly latch stations.
- 15.4. To move the TD Links from the unlocked to locked position, pull the safety pins out.



**Figure 38 Locked TD Link**

- 15.5. Pull the TD Links off of the Rail Assembly.
- 15.6. Rotate the TD Links 90° so that they fit into the slots in the TD Adapter blocks, as seen in Figure 38.

15.7. Insert the safety pins into the TD Link pins on the Rail Assembly.

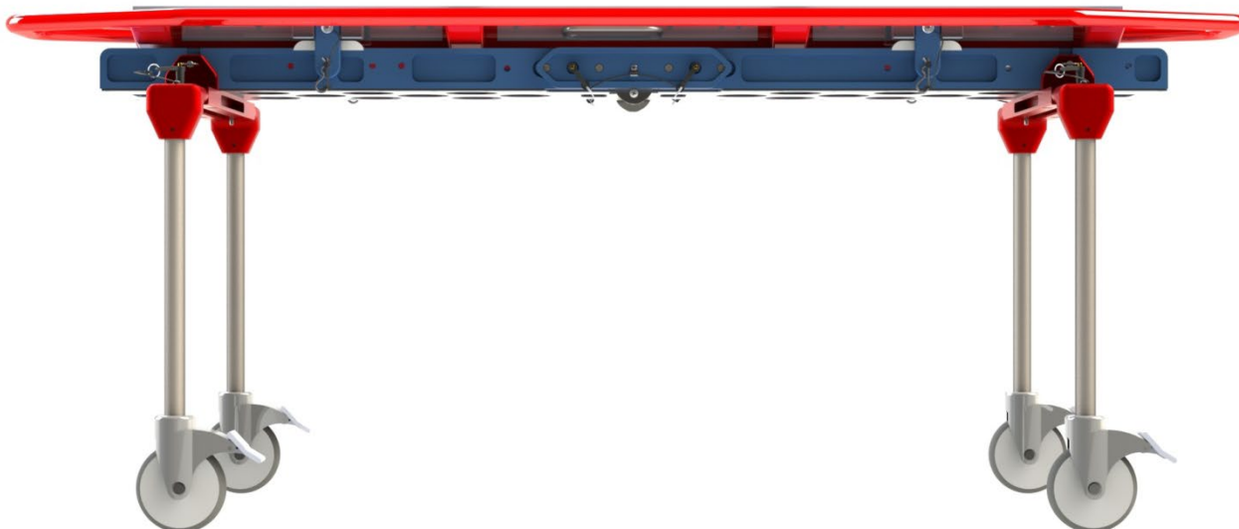


Figure 39 Locked LifePort

**WARNING!**  
**THIS DEVICE IS NOT SAFE FOR PATIENT TRANSPORT UNLESS  
THE LIFEPORT LITTER IS SECURED WITH ALL 4 TD LINKS.  
THESE LOCKS MUST BE ENGAGED AT ALL TIMES DURING  
TRANSPORT.**

**16. APPENDIX 1 KIT AND PART NUMBER DETAILS**

Kit Name	Part Description	Int Bio PN
<b>CLIP LifePort Rail Kit</b>		<b>731-0336</b>
	CLIP Rail Assembly	731-0298
	CLIP Rail Lock Plate	
	CLIP TD Link Assembly	
	CLIP LifePort TD Installation Kit	731-0300
	CLIP Manual	715-0054
	CLIP LifePort Rail Kit Bag	731-0307
<b>CLIP Transitional Leg Kit</b>		<b>731-0337</b>
	CLIP Leg Bridge Assembly	731-0302
	CLIP Leg Assembly	
	CLIP Transitional Leg Kit Bag	731-0310
<b>CLIP Stryker Adapter Kit</b>		<b>731-0338</b>
	CLIP Stryker FOOT Bridge	731-0314
	CLIP Stryker HEAD Bridge	
	CLIP Stryker Head Hook	
	CLIP Stryker Foot Hook	
	CLIP Stryker Adapter Bag	731-0308
<b>CLIP Ferno Adapter Kit</b>		<b>731-0339</b>
	CLIP Universal Bridge	731-0299
	CLIP Ferno Saddle	731-0301
	CLIP Ferno Hook	
	CLIP Ferno Adapter Bag	731-0349
<b>CLIP iNfX Adapter Kit</b>		<b>731-0311</b>
CLIP iNfX Lock Plate, Right		
CLIP iNfX Lock Plate, Left		
CLIP iNfX Saddle		
CLIP iNfX Hook		
<b>Replacement Parts</b>	Lanyard	731-0351
	Lanyard Bushing	731-0352
	CLIP 10-32UNF Machine Screw	731-0353
	CLIP 10-32 Washer	731-0354
	CLIP 10-32UNF Machine Screw, Rail Lock Plate	731-0355
	Stryker Hook Pin	731-0356
	Ferno Hook Pin	731-0357
	Bridge Pin	731-0358
	iNfX Lock Plate Pin	731-0359
	Push Release Pin for Leg	731-0360
	Push Release Pin for Rail Lock Plate	731-0361
	Safety Pin for TD Link Assembly	731-0362
	Cupped Washer	731-0363

## 16.1. CLIP LifePort Rail Kit

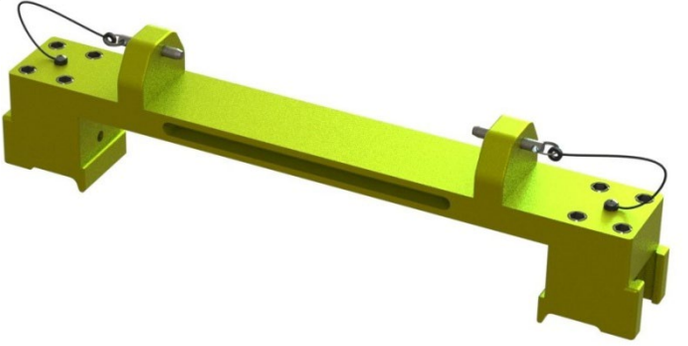
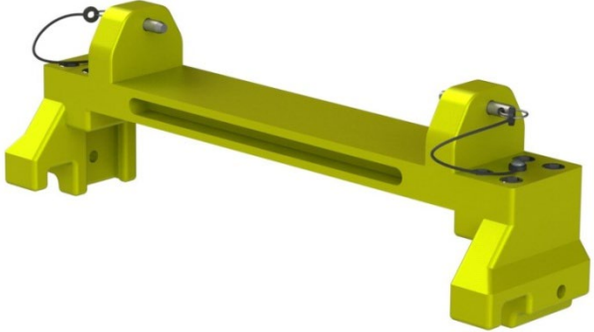
Part Name	Int Bio Part Number	Quantity	Image
CLIP Rail Assembly	731-0298	1	
CLIP Rail Lock Plate		2	
CLIP TD Link Assembly		4	
CLIP LifePort TD Installation Kit		731-0300	1
CLIP LifePort Rail Kit Bag	731-0307	1	
CLIP Manual	715-0054	1	

16.2. CLIP Transitional Leg Kit

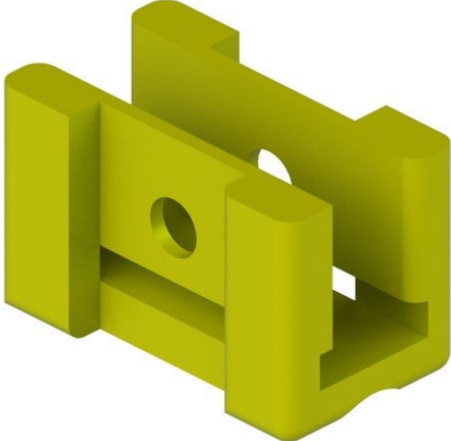
Part Name	Int Bio Part Number	Quantity	Image
CLIP Leg Bridge Assembly		2	
CLIP Leg Assembly	731-0302	4	
CLIP Leg Kit Bag	731-0310	1	



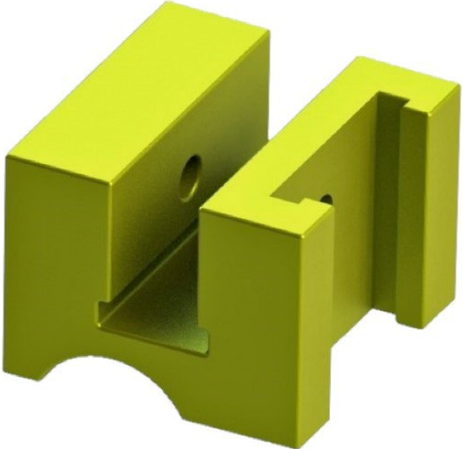
16.3. CLIP Stryker Adapter Kit

Part Name	Int Bio Part Number	Quantity	
CLIP Stryker Foot Bridge	731-0314	1	
CLIP Stryker Head Bridge		1	
CLIP Stryker Head Hook		2	
CLIP Stryker Foot Hook		2	
CLIP Stryker Adapter Bag	731-0308	1	

16.4. CLIP Ferno Adapter Kit

Part Name	Int Bio Part Number	Quantity	
CLIP Universal Bridge	731-0299	2	
CLIP Ferno Saddle	731-0301	4	
CLIP Ferno Hook	731-0301	4	
CLIP Ferno Adapter Bag	731-0349	1	

16.5. CLIP iNjX Adapter Kit

Part Name	Int Bio Part Number	Quantity	
CLIP iNjX Lock Plate, Right	731-0311	1	
CLIP iNjX Lock Plate, Left		1	
CLIP iNjX Saddle		4	
CLIP iNjX Hook		4	

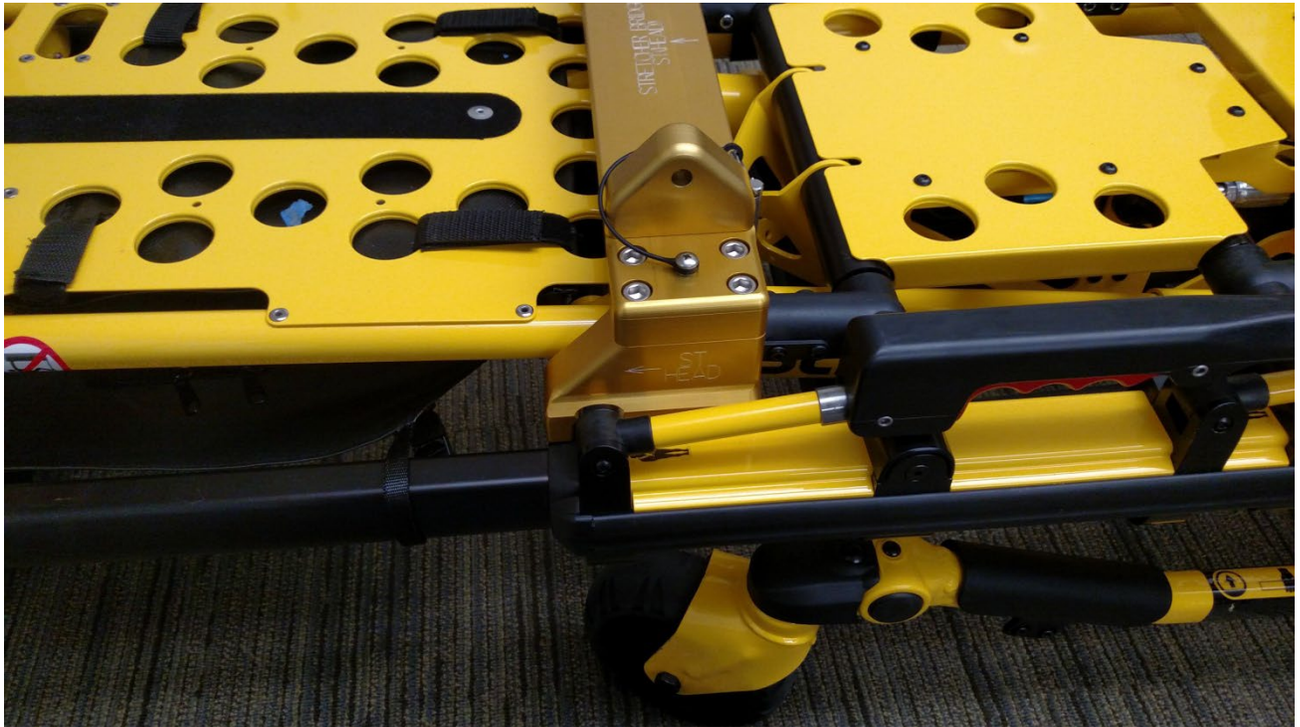
16.6. Replacement Parts

Part Name	Int Bio Part Number	Quantity	
Lanyard	731-0351	1	
Lanyard Bushing	731-0352	1	
CLIP 10-32UNF Machine Screw	731-0353	1	
CLIP 10-32 Washer	731-0354	1	
CLIP 10-32UNF Machine Screw, Rail Lock Plate	731-0355	1	
Stryker Hook Pin	731-0356	1	
Ferno Hook Pin	731-0357	1	
Bridge Pin	731-0358	1	

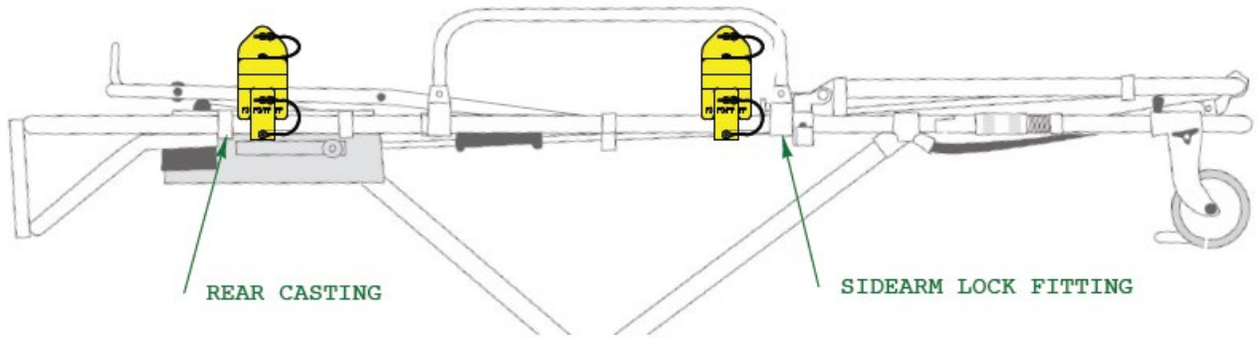
iNfX Lock Plate Pin	731-0359	1	
Push Release Pin for Leg	731-0360	1	
Push Release Pin for Rail Lock Plate	731-0361	1	
Safety Pin for TD Link Assembly	731-0362	1	
Cupped Washer	731-0363	1	

17. **APPENDIX 2**      **REQUIRED STRETCHER AREAS**

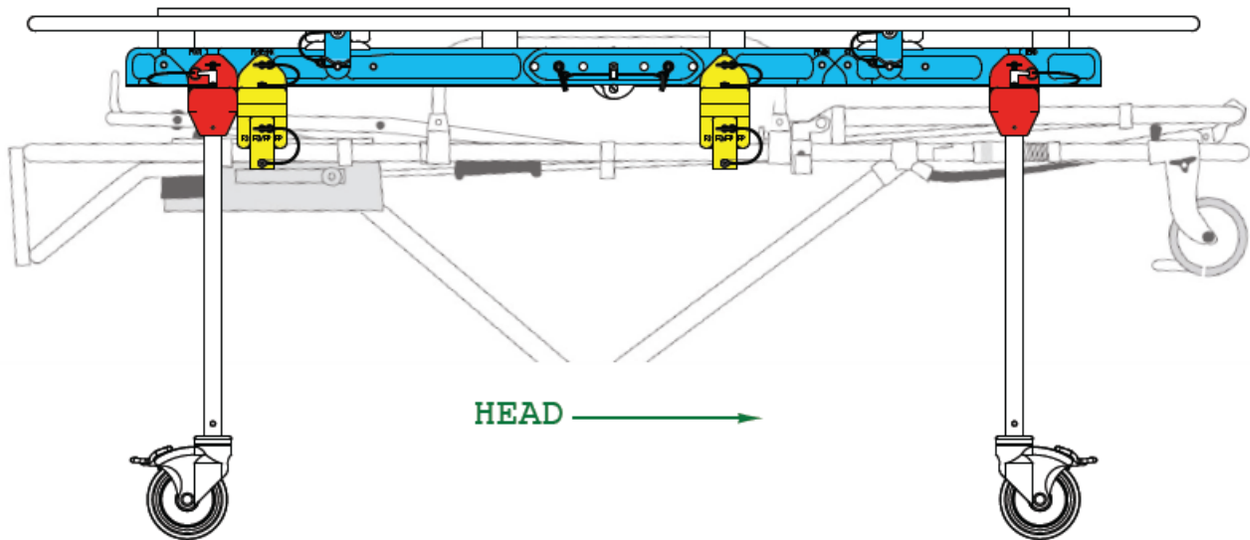
17.1. Stryker



17.2. Ferno 35A



17.3. Ferno POWERFlex



17.4. Ferno iN|X

