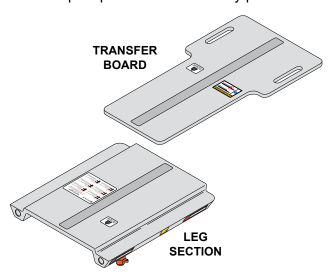
LEG SECTION PN 4-030-43 TRANSFER BOARD PN 4-030-44

## HYPERLIGHT LEG SECTION AND TRANSFER BOARD - INSTRUCTIONS FOR USE

The HyperLight Leg Section is compatible with all Skytron surgical tables with removable single leg section, excluding the 3100 series and 6500 series tables built in 1992 and prior. This product is not to be used on any leg section featuring a release knob. Use this product only on tables featuring leg section assemblies with automatic locking handles.

The HyperLight Transfer Board (sold separately) can be used in conjunction with the Skytron HyperLight Leg Section to assist in patient transfer from a supine position to a lithotomy position.



# **Specifications**

	Leg Section	Transfer Board	
Width	19.69" [500 mm]	19.75" [501.65 mm]	
Height	2.40" [61 mm]	0.38" [9.65 mm]	
Length 23.03" [585 mm]		35" [889 mm]	
Product Weight	5.45 lbs [2.47 kg]	3.25 lbs [1.47 kg]	

# **Remove Existing Leg Section**

- 1. Adjust the height of the table top to a safe and comfortable height required to remove the leg section.
- 2. Position the leg section so it is parallel with the floor.

3. Push up on the two release levers beneath the leg section (Figure 1) and pull the leg section off the axis pins.

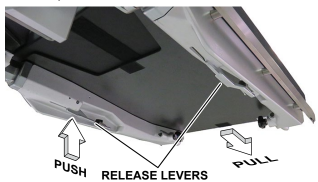


Figure 1. Existing Leg Section

# Install the HyperLight Leg Section



# **WARNING**

Ensure the leg section is properly engaged and secured to pins Leg Axis Pins before use to prevent injury.

- 1. Loosen the T-handles to prevent binding (Figure 2).
- 2. Position the table leg axis pins parallel with the floor.
- 3. Align the holes in the leg section with the leg axis pins. Push in until the leg section bottoms out against the table.

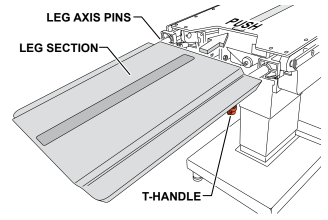


Figure 2. HyperLight Leg Section

4. Lock the leg section to the leg axis pins by twisting both T-handles counterclockwise until an audible click is heard. Ensure the leg section is securely attached (Figure 3).

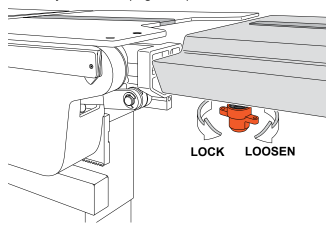


Figure 3. Leg Section Lock

# Attach the HyperLight Transfer Board



# WARNING

DO NOT use the transfer board as a table extension. This accessory was designed as a temporary support. Injury to the patient may occur if the transfer board is used incorrectly. (500lb. patient weight capacity).

1. Position the transfer board stop block against the leg section. Center the transfer board with the leg section and rotate downward (Figure 4).

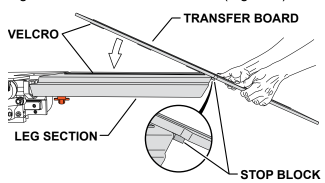


Figure 4. HyperLight Transfer Board

- 2. Press down on the top of the transfer board to ensure the Velcro is properly engaged.
- 3. Lift up slightly on the rear edge of the transfer board to ensure it is securely attached.

### CAUTION

The HyperLight leg section and transfer board are intended to be used with matching Skytron pads. **DO NOT** place the patient directly on to the leg section or transfer board.

## **Transfer Board and Leg Section Removal**

- 1. Level the table top.
- 2. Remove the transfer board first If attached. Lift up on the back edge of the transfer board to disengage the Velcro.
- 3. Remove the leg section by twisting the T-handles in a clockwise direction to loosen (Figure 3).
- 4. Slide the leg section rearward off the leg axis pins.

# Cleaning

Always follow current AORN/EORNA Journal Guidelines to ensure proper cleaning and disinfection procedure.

Always follow product cleaning and disinfecting utilization instructions and warnings indicated by cleaning product manufacturer.



### WARNING

Personal injury to patient or staff may result from a lack of proper maintenance of this equipment.

# CAUTION

Caution should be taken when cleaning the Leg Section and Transfer Board to prevent excessive fluid entry into electrical connectors.

The following procedure should be followed when cleaning the HyperLight leg section and transfer board between cases or operations:

- 1. Place HyperLight leg section, transfer board and table top in a level position.
- 2. Ensure that all power is removed from the table. Take preventive measures to avoid spraying directly into connectors or electrical receptacles.



### WARNING

Always follow OSHA/EASHW bloodborne pathogens standards for protective clothing, including gloves, masks, and eye protection when cleaning the surgical table.

- 3. Remove major contaminants from the HyperLight leg section and transfer board with disposable materials following appropriate biohazard waste disposal procedures.
- 4. Remove the pad and place it on a flat surface for cleaning.

### **CAUTION**

DO NOT use cleaners containing phenolics.

- 5. Use a ready-to-use detergent or one diluted per the manufactures recommendations. Ensure that the active ingredients of the product are compatible with the materials of the HyperLight leg section and transfer board.
- 6. Apply cleaning fluid liberally to top and sides of each pad and wipe with a clean lint-free cloth.
- 7. Using a clean, damp, lint-free cloth, wipe the pads to remove the cleaning fluid.
- 8. Using a clean, dry, lint-free cloth, wipe the pads to remove all moisture.
- 9. Repeat Steps **6** through **8** to clean the bottom of each pad Allow to dry.

### CAUTION

When using spray cleaners, DO NOT spray fluids directly into electrical receptacles or components.

Before replacing pads on the table, make sure the pads and all adjoining surfaces are completely dry. Moisture trapped between the pads and adjoining surfaces may cause distortion of table tops.

10. When the cleaning procedure is complete, replace all pads and accessories as applicable.

### Disinfection

The following antiseptic solutions are approved for use on the HyperLight leg section and transfer board:

- Sodium Hypochlorite 6% diluted to 0.1% (halogen containing compound)
- Hypo Alcohol (iodine color removing agent)
- Chlorhexidine (chlorhexidine gluconate 0.5%)
- Benzalkonium chloride (invert soap 10%)
- · Povidone iodine
- Ethanol 80%
- Oxydol (hydrogen peroxide)
- Isopropyl alcohol (IPA) 99.5%

Perform the following steps when disinfecting the HyperLight leg section and transfer board.

- 1. Remove all pads from the HyperLight leg section and transfer board.
- 2. Apply a proper quantity of disinfectant on a clean and lint-free cloth, then wipe the top, sides, and bottom of the pads with the cloth.

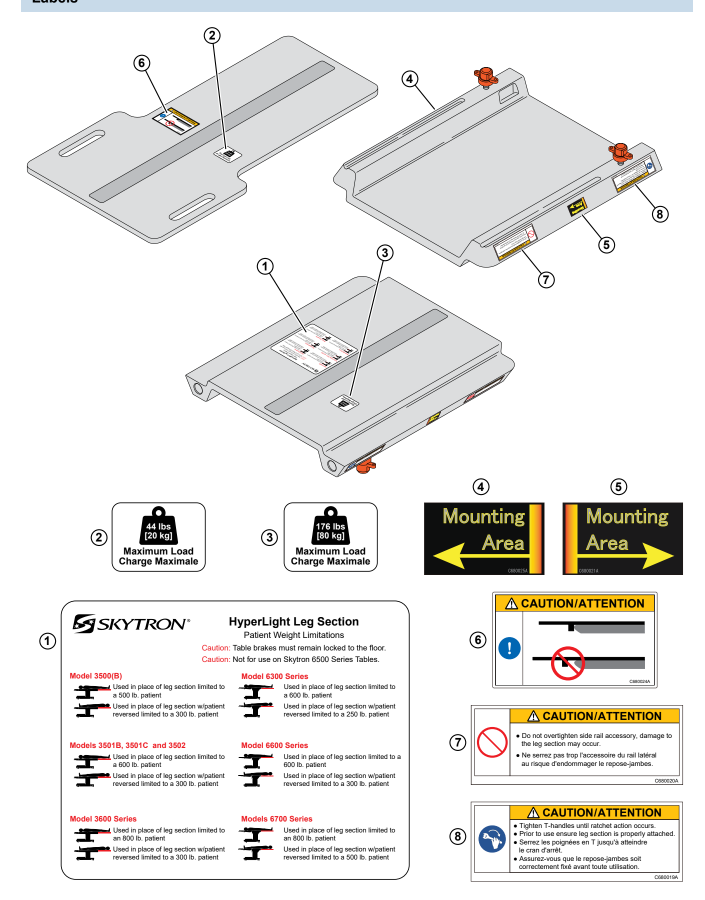
### NOTICE

Use enough disinfectant on the cloth to ensure it does not dry when wiping.

- 3. Disinfect the top of the HyperLight leg section, transfer board and the side rails using the same procedure.
- 4. Wipe all parts with dry, clean, and lint-free cloth within 15 minutes after disinfecting.

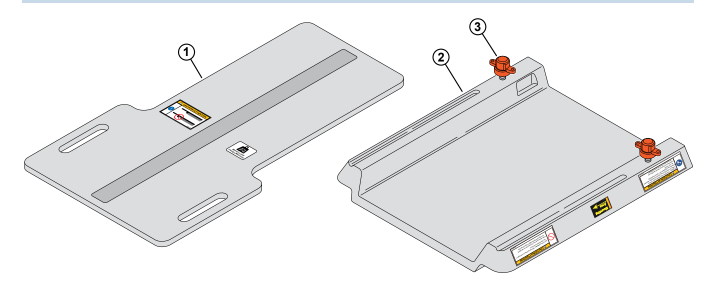


### Labels





# **Replacement Parts**



NO.	PART NO.	DESCRIPTION	
1	4-030-44	HYPERLIGHT TRANSFER BOARD	
2	4-030-43	HYPERLIGHT LEG SECTION (INCLUDES T-HANDLES)	
3	4-030-43-1	T-HANDLE	
N/S	4-030-43-2WS	LEG SECTION 2" WELDED SEAM PAD	
N/S	4-030-43-3WS	LEG SECTION 3" WELDED SEAM PAD	
N/S	4-030-43-4WS	LEG SECTION 4" WELDED SEAM PAD 1	
N/S	4-030-43-5WS	LEG SECTION 5" WELDED SEAM PAD 1	
N/S	4-030-44-2WS	TRANSFER BOARD 2" WELDED SEAM PAD	1
N/S	4-030-44-3WS	S TRANSFER BOARD 3" WELDED SEAM PAD	
N/S	4-030-44-4WS	TRANSFER BOARD 4" WELDED SEAM PAD 1	
N/S	4-030-44-5WS	TRANSFER BOARD 5" WELDED SEAM PAD 1	

N/S = Not Shown

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# **Revision History**

Date	Revision	Revision History
09/26/2017	0	Initial Release



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