



SurgyLift Instructions For Use



SurgyLift Patient Transfer Device

The SurgyLift is a disposable device intended to help caregivers move patients laterally or reposition them within a hospital environment. It supports safe and efficient handling while lowering the chances of caregiver injury.



Precautions

- Use the SurgyLift only according to the Instructions for Use and follow all warnings and precautions related to associated equipment.
- Adhere to your facility's patient monitoring policies at all times.
- Ensure all caster brakes are locked before patient transfer.
- A minimum of four trained healthcare personnel is required for lateral patient transfers.
- Never leave the patient unattended while the SurgyLift is inflated.
- Use the product only for its intended purpose.
- Only accessories authorized by US Surgitech should be used.
- Do not attempt patient transfer unless the SurgyLift is inflated.
- Dispose of the product according to hospital safety protocols.
- Confirm compatibility with transfer blowers and consult US Surgitech for a demonstration before use.

Preparation and Use

1. Ensure the patient is positioned supine.
2. Prepare patient for transfer from Surface A to Surface B
 - a. Transfer from bed surface to O.R. table:**
 - i. Using a log-rolling technique, place the SurgyLift beneath the patient and secure the integrated body strap without overtightening. Following inflation and prior to transfer, lower the bed rails.
 - b. Transfer from O.R. table to bed surface:**
 - i. Prior to inflation, ensure the SurgyLift is centered beneath the patient. Following transfer and deflation of the SurgyLift, raise the bed rails.
3. Insert the air hose nozzle into either of the two hose ports located at the foot end of the SurgyLift. Secure the hose by wrapping the Velcro strap tightly around the connection and fastening it to itself.



SurgyLift Instructions For Use



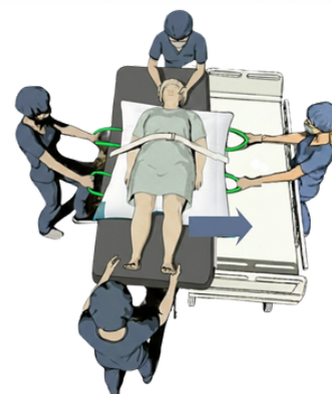
SurgyLift Patient Transfer Device

4. Plug the air pump power cord into a standard electrical outlet. The SurgyLift is compatible with most standard air pumps commonly used in the operating room; an air pump is also available for purchase separately if needed.
5. Position the transfer surfaces as close together as possible and lock all wheels.
6. When feasible, perform transfers from a higher surface to a lower surface.
7. Turn on the air pump to fully inflate the SurgyLift.
8. Transfer the patient

- a. Once fully inflated, a minimum of four (4) healthcare professionals are required to perform the transfer: one positioned on each side of the SurgyLift, one positioned at the foot end to guide and protect the patient's feet, and one positioned at the head to support and stabilize the patient's head and neck throughout the transfer.



- b. Using the green handles, push or pull the SurgyLift at an angle, either head-first or foot-first. When the SurgyLift is halfway across the gap between surfaces, the opposing caregiver should grasp the nearest green handles and continue guiding the transfer to the receiving surface.



9. Confirm that the patient is centered on the receiving surface prior to deflation.
10. Turn off the air pump to deflate the SurgyLift. If transferring to a stretcher or bed, raise the side rails after deflation.
11. Disconnect the air hose from the SurgyLift.



Product Dimensions & Code

- 780SLPT1 - SurgyLift Patient Transfer Device, 34" x 45"
780SLPT2 - SurgyLift Patient Transfer Device, 34" x 75"