



### Indications for Use

- For reducing the risk of injury to patients who require assistance with lateral transfers or repositioning
- For reducing the risk of musculoskeletal injury in health care providers when repositioning and/or performing lateral transfers of patients, using manual air-assisted, or lift systems with 2 or 4 point hanger bar configurations
- For maintaining proper patient positioning in patients who are at risk of pressure injuries
- For moisture management in patients who are at risk for moisture associated skin damage

### Precautions

- Never leave a patient while attached to a lift
- Return straps to Strap Pocket when not in use
- Do not use the BAM® Air LC with a patient lift if the patient is in a prone or side-lying position
- Consider alternative with caution in patients who are agitated or combative
- Always use facility protocol when repositioning patients
- ComfortTop® ES or equivalent incontinence pad should be placed between the BAM Air LC Repositioning Sheet and the patient to protect the skin. ComfortTop ES is recommended
- A minimum of two caregivers is recommended when using BAM Air LC
- Product may remain under patient. Ensure patient is positioned securely and remove any wrinkles

### Contraindications

- Do not use for patients with unstable spinal fractures unless approved by clinical decision or facility protocol
- Do not use for patients whose weight exceeds the product weight limit
- Do not use for patients whose girth obstructs handles

## Instructions for Use with EHOB Air Pump

### Set-Up



Before use, lock bed wheels, lower head of bed and place patient in supine position. Use logrolling technique to place the BAM Air LC Repositioning Sheet and ComfortTop ES under patient, aligning the upper edge of the sheet with the top of the patient's head.



EHOB® Air Pump should remain in the EHOB Air Pump Cart or hang securely off the end of the bed using the Integrated Hook. Plug the EHOB Air Pump power cord into an electrical outlet.



Insert the orange hose nozzle of the EHOB Air Pump into either of the two orange Quick Connection Ports located at the foot end of BAM Air LC Repositioning Sheet and firmly fasten the strap for a secure connection.

### Boost



Press the LOW button on the EHOB Air Pump to inflate.

*Note: The BAM Air LC Repositioning Sheet may not appear fully inflated. If additional air is needed for patients or higher weight, press the HIGH button.*



Lower the appropriate bed rails.

*Note: Add caregivers as needed to maintain patient and caregiver safety.*



Grasp Reinforced Handles using preferred hand placement and boost patient.



To stop air flow, re-press the LOW button. The Repositioning Sheet with slowly deflate.



Raise bed rails per facility protocol.



Disconnect the hose and return to the Integrated Handle on the Pump. Return the pump to the EHOB Air Pump Cart or hang securely off the end of the bed using the Integrated Hook.

## Turn

### Step One:



Place Position Perfect® Wedges within reach.

### Step Two:



Press the LOW button on the EHOB Air Pump to inflate. Position at least one caregiver on each side of the bed and lower the appropriate bed rails.

*Note: Inflation may not be necessary when turning patients of lower weight.*

### Step Three:



Grasp Reinforced Handles using preferred hand placement and slide the patient away from the side of the bed the patient will be facing after the turn.

### Step Four:



The caregiver on one side grasps the Extender Straps to turn the patient, while the caregiver on the other side places Position Perfect Wedges underneath the BAM Air LC Repositioning Sheet. Use the guide on the bottom of the Repositioning Sheet to ensure wedges are not placed past the patient's midline.

### Step Five:



Press the LOW button on the EHOB Air Pump to stop air flow. BAM Air LC Repositioning Sheet will slowly deflate. Perform a hand check to confirm sacral offloading and reposition wedges as needed until sacral offloading is confirmed. Raise bed rails per facility protocol.

### Step Six:



Disconnect hose and return it to the Integrated Handle on the pump. Return the pump to the EHOB Air Pump Cart or hang securely off the end of the bed using the Integrated Hook.

## Lateral Transfer

### Step One:



Lower the appropriate bed rails and place the receiving surface adjacent to and slightly lower or level to the originating surface, and lock wheels.

### Step Two:



Place the EHOB Air Pump near the receiving surface. Press the HIGH button on the EHOB Air Pump to fully inflate BAM Air LC Repositioning Sheet.

*Note: If more air is needed a second EHOB Air Pump may be used simultaneously.*

### Step Three:



Position at least one caregiver on each side of the bed and lower the appropriate bed rails.

*Note: Add caregivers as needed to maintain patient and caregiver safety.*

### Step Four:



Grasp Reinforced Handles or Extender Straps using preferred hand placement and transfer the patient slowly to the receiving surface.

### Step Five:



Press the HIGH button on the EHOB Air Pump to stop air flow. Raise bed rails per facility protocol.

### Step Six:



Disconnect the hose and return it to the Integrated Handle on the pump. Return the pump to the EHOB Air Pump Cart or hang securely off the end of the bed using the Integrated Hook.



## Instructions for Use with a Patient Lift

Follow Lift Manufacturer Instructions for Setup and Use

### Set-Up

#### Step One:



Lock the bed wheels and raise the bed to appropriate caregiver height. Ensure the patient is in the supine position, and centered on the BAM Air LC Repositioning Sheet, and raise all side rails.

#### Step Two:



Raise the head of bed if needed to help facilitate loop attachment when using the RECLINED, UPRIGHT 2 or UPRIGHT 1 loop attachments.

#### Step Three:



Position at least one caregiver on each side of the bed and lower the appropriate bed rails. Add caregivers as needed to maintain patient and caregiver safety. Ensure straps are untangled prior to attaching to hanger bar.

### Boost

#### Step One:



Refer to Loop Attachment Guide for strap placement and hanger bar orientation. Place hanger bar above patient in the appropriate orientation.

#### Step Two:



Place straps on hanger bar. Lift and boost patient per facility and lift manufacturer guidelines.

#### Step Three:



Return straps to the Strap Pocket after use. Raise bed rails per facility protocol.

### Turn

#### Step One:



Refer to Loop Attachment Guide for Strap Placement and hanger bar orientation. Place hanger bar above patient in the appropriate orientation.

#### Step Two:



Place straps from one side of BAM Air LC Repositioning Sheet on hanger bar. Lift and turn patient per facility and lift manufacturer guidelines.

#### Step Three:



Place Position Perfect Wedges under the Repositioning Sheet. Use the guide on the bottom of BAM Air LC Repositioning Sheet to ensure wedges are not placed past the patient's midline.

#### Step Four:



Perform a hand check to confirm sacral offloading and reposition wedges as needed until sacral offloading is confirmed.

#### Step Five:



Return straps to the Strap Pocket after use.

#### Step Six:



Raise bed rails per facility protocol.

*Follow Lift Manufacturer Instructions for Setup and Use*

## Lateral Transfer



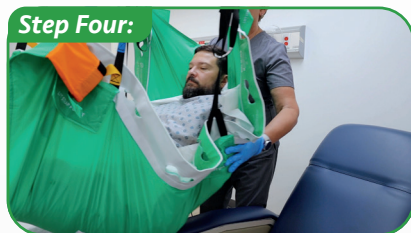
Refer to Loop Attachment Guide for strap placement and hanger bar orientation.



Place hanger bar above patient in the appropriate orientation.



Place straps on hanger bar.



Lift and transfer patient to the desired surface per facility and lift manufacturer guidelines.



Return straps to the Strap Pocket after use. Raise bed rails per facility protocol.

## Cleaning Instructions

Repositioning Sheet can be wiped down with hospital approved disinfectant wipes if lightly soiled. Replace sheet if heavily soiled.

*For complete instructions, refer to product package insert*

**Instructions for Use Video:**

