

# HoverJack® Air Patient Lift

Recognized as the industry standard for safe patient lifting, the **HoverJack® Air Patient Lift** allows caregivers to safely lift patients who have fallen without gathering a lift team.

The **HoverJack®** inflates to lift patients from the floor to bed or stretcher height in a supine position, maximizing patient comfort and minimizing the risk of injury to both patient and caregivers.

And once the **HoverJack**® lift is inflated, the **HoverMatt**® air transfer mattress can be used with the same air supply unit for safe and easy lateral patient transfer to a bed or stretcher.





### HoverJack® Air Patient Lift Benefits:

- •Reduce back injuries for nurses and caregivers.
- •Minimize staff members needed to safely lift patients who have fallen.
- •Lift height is controlled through four individual inflation chambers with self-sealing valves.
- •Quick-release deflation valves lower the patient if needed.
- •A Teflon® bottom allows for easy movement across all surfaces.
- •The HoverJack® lift is available in two widths (32" & 39"), with a tested capacity of 1200 lbs. to accommodate most patients.



# HoverJack® Single-Patient Use

The number one choice of hospitals for lateral patient transfers now offers the added convenience of disposability in the **Single-PatientUse HoverMatt®** transfer mattress.

The inflatable transfer mattress works by using a cushion of air that enables caregivers to safely transfer patients without lifting or straining. By eliminating injuries related to lateral transfers and repositioning, the **Single-PatientUse HoverMatt**® can help improve staff retention while meeting legislative guidelines for safe patient handling.





### **Evacuation HoverJack® Benefits:**

- •Improve patient safety and comfort during transfers.
- •Reduce skin shear and bruising.
- •Significantly reduce the possibility of cross contamination.
- •Reprocessing (laundering) costs & logistics are eliminated.
- •It is ideal for use in any patient care department.
- •It is radiolucent and compatible in an MRI environment.
- •Available in 34", 39", and 50" widths to accommodate patient size.
- •It is also available in the Half-Matt length for use during specialty procedures.
- •The powerful, portable air supply provides rapid inflation.



## Evacuation HoverJack® Device

The **Evacuation HoverJack**® is HoverTech's new specialty device for emergency stairwell evacuations. The **Evacuation HoverJack**® is designed for patients who cannot be evacuated using a bed mattress, making it ideal for the O.R. and patients on specialty air mattresses.

In the event of an emergency, the **Evacuation HoverJack**® device is fully inflated to bed or
stretcher height so the patient can be laterally
transferred onto it. The specially designed safety
straps and foot-end pouch hold the patient
securely, while the Teflon-coated bottom surface
allows for easy transport to the nearest
stairwell. The upper chambers can then be
deflated for descent, as the attending caregivers
slide the **Evacuation HoverJack**® and patient
down the stairs to safety..







#### **Evacuation HoverJack® Benefits:**

- •It offers a safe and secure evacuation method for non-ambulatory patients who must be moved in a supine position.
- •Inflatable head-end wedge allows for adjustable patient positioning to improve breathing and comfort.
- •The tapered head-end improves maneuverability around corners and down stairwells.
- •A Teflon® bottom allows for easy movement across all surfaces.
- The personal belongings compartment is built into the device for added convenience.