ELEVATE YOUR STANDARD OF CARE

Elevating staff safety, patient care, and value

The HoverMatt® Air Transfer System makes patient transfers, boosting, positioning, turning and proning easier, while protecting caregiver safety. A cushion of air beneath the inflated HoverMatt reduces the force required to move a patient by 80-90%, enabling caregivers to safely transfer patients without lifting or straining.

Elevating staff safety, patient care, and value

The HoverMatt® Reusable and HoverMatt® Single-Patient Use (SPU) Air Transfer Mattresses are sized to meet all patient and departmental needs. The 78” length allows most patients to be supported from head to toe. The 34”, 39” and 50” width options combined with a 1,200 lb. weight capacity deliver optimal ease of transfer for all patients.

*Also available in a Double-Coated Reusable option.

Independent laboratory testing shows compatibility with low air loss beds. The elevated evaporative properties of the breathable HoverMatt SPU help maintain the ideal microclimate, making it safe to leave under patients for all-day care.

The HoverMatt® Single-Patient Use Link Air Transfer Mattress offers all of the benefits of the original HoverMatt SPU with the addition of unique connecting straps that attach to the bed, reducing the need for boosting and improving patient comfort.

The HoverMatt® Reusable and HoverMatt® Single-Patient Use Half-Matt is 45” in length, providing an effective yet unobtrusive solution for Uro/Gyn, L&D and Ortho procedures. Both width options, 34” and 39”, have a 600 lb. weight capacity.

*Also available in a Double-Coated Reusable option.

The HoverMatt® Split-Leg Matt is a single-patient use product designed for use in the lithotomy position, or when split-leg attachments are used to allow for convenient positioning on the procedure table. Snaps at the foot end of the mat keep the legs together for effortless lateral patient transfers.
The **HoverSling® Transfer and Lift System** functions as both a HoverMatt SPU and overhead lifting sling to further streamline patient handling tasks and reduce the amount of time and money spent using multiple products.

The **HoverJack® Evacuation Lift** is used for safe and efficient stairwell evacuations in the hospital environment. The tapered head-end and inflatable chambers facilitate easy navigation for emergency situations. It has a weight capacity of 1,200 lbs. (700 lb. stairwell weight capacity).

The **HoverSling® Air Patient Lift** is recognized as the industry standard for safe patient lifting. It allows caregivers to lift patients in a supine position from the floor to bed or stretcher height without gathering a lift team. It has a weight capacity of 1,200 lbs.

The **HoverJack® Air Patient Lift System** allows caregivers to lift patients in a dignified manner from the floor to bed or stretcher height safely and efficiently. Use in conjunction with the HoverMatt for a non-manual lift and transfer solution.

The **HoverSling® Split-Leg Device** adds vertical seated lifting to the benefits of the HoverMatt Split-Leg. It is 70” in length with 34”, 39” and 50” width options. The 34” has a 700 lb. weight capacity, while the 39” and 50” have a 1,000 lb. weight capacity.

The **Q2Roller® Lateral Turning Device and Positioning Wedges** provide additional solutions for turning and positioning tasks.

The **HoverSling® Repositioning Sheet** adds vertical supine lifting to its lateral transfer, boosting, positioning, and turning functions. It is 78” in length with 39” and 50” width options supporting a 1,000 lb. weight capacity.

The **HoverJack® Air Patient Lift** is recognized as the industry standard for safe patient lifting. It allows caregivers to lift patients in a supine position from the floor to bed or stretcher height without gathering a lift team. It has a weight capacity of 1,200 lbs.

The **HoverJack® Evacuation Lift** is used for safe and efficient stairwell evacuations in the hospital environment. The tapered head-end and inflatable chambers facilitate easy navigation for emergency situations. It has a weight capacity of 1,200 lbs. (700 lb. stairwell weight capacity).

The **Q2Roller® Lateral Turning Device** and **Positioning Wedges** comply with NPIAP Guidelines for the prevention and treatment of pressure injuries. They are antimicrobial, hypoallergenic and latex-free. Available in Single-Patient Use and Reusable options.

The **Q2Roller** comprises two inflatable chambers to achieve optimal positioning for patient care and pressure relief of bony prominences. It has a weight capacity of 600 lbs.