



HoverTech

Air assisted transfer for safe patient handling and reduced hospital-acquired pressure injuries





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Facilitate all-day patient care with the HoverMatt[®] Air Transfer System

The HoverMatt Air Transfer System is used to simplify patient handling while prioritising safety and comfort. This system facilitates smooth transfers, boosting, and repositioning, helping caregivers reduce physical strain and enhance the overall patient experience. It's an essential tool for healthcare facilities focused on improving efficiency in patient care.

Enhanced safety for caregivers

The HoverMatt decreases the force needed to move patients by 80-90%, helping to lower the risk of injuries related to lifting and transferring.

Improved patient comfort

The inflated mattress supports patients during movement, minimising skin shear and bruising, which is particularly beneficial for those in pain or with limited mobility.

Infection control

The HoverMatt Single-Patient Use (SPU) mattress helps prevent patient-to-patient contamination, while the HoverMatt Reusable features a heat-sealed design that reduces the risk of microbial entry, ensuring effective infection control.

Cost-effective solution

Utilizing the HoverMatt can lead to a reduction in workplace injuries and associated costs by 50-100%, making it a practical choice for healthcare facilities.

Versatile application

With a weight limit of 544 kg, the HoverMatt is suitable for various patient handling tasks across multiple departments, including emergency, radiology, and intensive care.

Durability and longevity

The HoverMatt Reusable version is designed to last at least five years, providing a reliable option for ongoing patient care.



www.etac.com Air assisted transfer system



HoverMatt® SPU

Breathable textiles enable caregivers to confidently leave the product under their patients.

Highly breathable for patient comfort

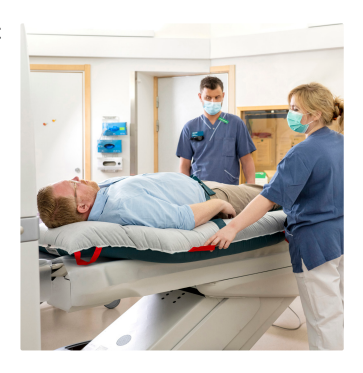
The HoverMatt Single-Patient Use (SPU) is designed to be multifunctional. The breathable HoverMatt makes transfers, boosting, repositioning and proning easier for caregivers while protecting patient safety.

A cushion of air beneath the inflated HoverMatt SPU reduces the force required to move a patient by 80-90%, enabling caregivers to safely transfer patients without lifting or straining.

By reducing injuries related to lateral transfers and repositioning, the HoverMatt SPU helps to improve staff retention while meeting legislative guidelines for safe patient handling.

The properties of the breathable HoverMatt SPU help to maintain the ideal microclimate, making it safe to leave under patients for all-day care.

HoverMatt SPU is compatible with X-ray, MRI and CT scans with documented artifact-free imaging.





Benefits:

- Lowers carer injuries: Reduces force required to move patients by 80-90%.
- Improves carer productivity: Requires fewer caregivers for improved staff efficiency.
- Inflated mattress: Cradles the patient while moving them in a stable position, eliminating skin shear and bruising and providing comfort to patients in pain.
- **Single-patient use product:** Eliminates costs and logistics associated with washing, which also reduces the risk of cross-contamination.

Variant	Pcs	Width	Item no.	Height:	180 m
overMatt SPU-B 34"	10	860 mm	HM34SPU-B	Material (Latex-free):	No
verMatt SPU-B 39"	10	990 mm	HM39SPU-B	Top Bottom	Non-woven polypropylene fib Nylo
overMatt SPU-B 50"	5	1270 mm	HM50SPU-B	Construction:	Sev
overMatt SPU 34" with HoverCover*	10	860 mm	HMHC-34	oonstruction.	001
HoverMatt SPU 39" with HoverCover*	10	990 mm	HMHC-39	Compatible with the HTAir Supply, item.no HTAIR-2300	
or more information about HoverCover Dis aximum user weight ngth:	sposable Ab	sorbent Cover, s	ee page 13 544 kg 1980 mm	<u>ا</u> ن ک	C

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HoverMatt® PROS Air

Reduce shear and friction in ICU and acute care - with wipeable surface for easy cleaning.

Seamless efficiency in hospitals

The HoverMatt PROS Air reduces the effort needed for patient repositioning by 80-90%, significantly easing the strain on caregivers and lowering injury risks. Its airassisted design enables smooth repositioning, lateral transfers, boosting, and turning with minimal exertion.

Paired with the breathable HoverCover, it efficiently draws away moisture, keeping the patient cool and dry. The highly breathable material optimises microclimate management, reduces shear and friction, and relieves pressure for bony prominences, ensuring patient comfort and safety.

Designed for seamless hospital integration, the HoverMatt PROS Air is compatible with low-air-loss beds and imaging procedures such as MRI, CT scans, and X-rays. Its single-patient-use model supports infection control by reducing cross-contamination risks and eliminating laundering requirements, saving time and resources.





Benefits:

- Reduced friction: Minimises friction during transfers, boosting, and repositioning.
- Ease of cleaning: Wipeable materials facilitate hygiene and cleanliness.
- Single caregiver use: Many tasks can be performed by a single caregiver, improving efficiency.
- Single-patient use product: Eliminates costs and logistics associated with washing, which also reduces the risk of cross-contamination.

Product	Pcs	Item no.
HoverMatt PROS Air incl. HoverCover	10	PROS-HM-CS
Maximum user weight: Length: Width: Height:		544 kg 1980 mm 1070 mm 180 mm
Material (Latex-free): Construction: Compatible with the HTAir Supply, item.no HTAIR-230(0	Nylon twil Sewr









If soiled, the PROS Air may be wiped down with disinfectant wipes or a cleaning solution used by your hospital for medical equipment disinfection. A 10:1 bleach solution (10 parts water: one part bleach) may also be used. NOTE: Cleaning with bleach solution may discolor fabric. To help keep the PROS Air clean, HoverTech recommends the use of the HoverCover™ Disposable Absorbent Cover. Whatever the patient is lying on to keep the hospital bed clean may also be placed on top of the PROS Air.

The single-patient use PROS Air is not intended to be laundered.

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HoverMatt®

Reusable air-assisted mattress for patient transfers, boosting and repositioning

Efficient Patient Handling

With the revolutionary HoverMatt air-assisted technology, the mattress – and the patient – float on a cushion of air, so carers can safely transfer patients without lifting or straining. By virtually reducing the injuries related to transfers and repositioning, the HoverMatt significantly helps to improve staff satisfaction and retention, while reducing direct and indirect workers' compensation costs.

The inflated mattress cradles the patient while moving them in a stable position, reduce skin shear and bruising and provides comfort, especially for a patient in pain. One device can be used for multiple patient handling tasks across the facility, including in Radiology, Diagnostic imaging and ancillary departments.





Benefits:

- **Lowers carer injuries:** Reduces force required to move patients by 80-90%.
- Improves carer productivity: Requires fewer caregivers for improved staff efficiency.
- More comfortable patient experience: Reduces skin shear.
- Heat-sealed construction: Eliminates holes that are potential bacteria pathways.

Variant	Pcs	Width	Item no.
HoverMatt 28" heat-sealed	1	710 mm	HM28HS
HoverMatt 34" heat-sealed	1	860 mm	HM34HS
	_		
HoverMatt 39" heat-sealed	1	990 mm	HM39HS
HoverMatt 50" heat-sealed	1	1270 mm	HM50HS
HoverMatt 28" double-coated	1	710 mm	HM28DC
HoverMatt 34" double-coated	1	860 mm	HM34DC
HoverMatt 39" double-coated	1	990 mm	HM39DC
HoverMatt 50" double-coated	1	1270 mm	HM50DC
Maximum user weight			544 kg
Length:			1980 mm
Height:			180 mm
Material (Latex-free):			
Heat-Sealed:			Nylon

Double-Coated: Construction: Nylon with silica polyurethane coating on patient side $$\operatorname{\sc RF-Welded}$$

Compatible with the HTAir Supply, item.no HTAIR-2300





Cleaning instructions

In between patient uses, the HoverMatt Reusable should be wiped down with a cleaning solution used by your hospital for medical equipment disinfection. If a reusable HoverMatt becomes badly soiled, it should be laundered in a washing machine with a 70°C maximum water temperature. A 10:1 bleach solution (10 parts water: one part bleach) or disinfectant wipes can also be used. NOTE: Cleaning with bleach solution may discolor fabric

HoverMatt Reusable HoverTech



HoverMatt® SPU Link

Highly breathable mattress with patient safety straps for enhancing patient comfort

Connecting straps for safety

The HoverMatt Single-Patient Use (SPU) Link features all of the trusted benefits of the original HoverMatt SPU combined with unique connecting straps that attach to the bed frame. The connecting straps reduce the need for boosting and improving patient comfort and security.

Independent laboratory testing shows 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. In addition, patients have a more comfortable and dignified experience as it minimises friction and reduces skin shear.





Benefits:

- Velcro connecting straps: Keeps the HoverMatt SPU Link in place on the bed.
- Lowers carer injuries: Reduces force required to move patients by 80-90%.
- Improves carer productivity: Requires fewer caregivers for improved staff efficiency.
- Radiolucent and MRI compatible: Artifact-free imaging.

Variant	Pcs	Width	Item no.	Compatible with the HTAir Supply, item.no HTAIR-2300
HoverMatt SPU Link 34"	10	860 mm	HM34SPU-LNK-B	b)-/d
HoverMatt SPU Link 39"	10	990 mm	HM39SPU-LNK-B	₩ 1 1 CE
Maximum user weight			544 kg	, ,
Length:			1980 mm	HoverMatt SPU Link can not be washed. To be replaced when soiled.
Height:			180 mm	
Material (Latex-free):				
Тор		Non-	woven polypropylene fibre	
Bottom			Nylon	
Construction:			Sewn	

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HoverMatt® SPU Half-Matt

Breathable transfer device, specifically for use in the Operating Room and Labor & Delivery

The HoverMatt Single-Patient Use (SPU) Half-Matt is engineered for use in the operating room and during labor and delivery. This Half-Matt provides the same safe and easy patient transfers as the standard HoverMatt but in a shorter length. Measuring a length of 1140 mm, it ends just below the buttocks to accommodate specialty tables.

It is ideal for use during arthroscopy, cystoscopy, labor and delivery, and other gynecological or urological procedures, serving as an effective yet unobtrusive patient transfer device.





Benefits:

- Improves carer productivity: Requires fewer caregivers for improved staff efficiency.
- Reduces skin shear: More comfortable and dignified patient experience.
- Shorter length: Accommodates speciality tables for convenience and adaptability.
- Compatible with X-ray, MRI and CT scans: Documented artefact-free imaging.

Variant	Pcs	Width	Item no.	Compatible with the HTAir Supply, item.no HTAIR-2300	
HoverMatt SPU Half-Matt 34"	10	860 mm	HM34SPU-HLF-B	1-\-/-1	_
HoverMatt SPU Half-Matt 39"	10	990 mm	HM39SPU-HLF-B		
Maximum user weight			272 kg		
ength:			1140 mm	HoverMatt SPU can not be washed. To be replaced when soiled.	
eight:			180 mm		
laterial (Latex-free):					
op		Non-wov	en polypropylene fibre		
ottom			Nylon		
onstruction:			Sewn		

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HoverMatt® SPU Split-Leg

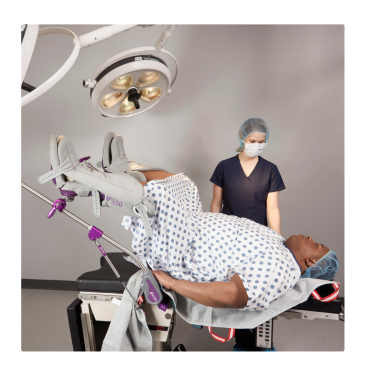
For use in a lithotomy position or on surgical tables when split-leg plates are employed.

Mattress with separated legs

The HoverMatt Single-Patient Use (SPU) Split-Leg Matt is a speciality transfer mattress designed for use in the lithotomy position or on surgical tables when split-leg attachments are used. The design allows the bottom half of the transfer mattress to be sealed into two individual segments. When the snaps at the foot end of the HoverMatt SPU Split-Leg are fastened, the legs are kept together, and transfers, boosting and repositioning, can be performed just like with the standard HoverMatt. The legs can then be separated by unsnapping the fasteners to position the HoverMatt as appropriate to the procedure.

It is ideal for use during arthroscopy, cystoscopy, labour and delivery, and other gynaecological or urological procedures as an effective yet unobtrusive patient transfer device.

HoverMatt SPU Split-Leg is compatible with X-ray, MRI and CT scans with documented artefact-free imaging.





Benefits:

- **Lowers carer injuries:** Reduces force required to move patients by 80-90%.
- Split-leg: Easy by lock buttons for unsnapping the fastners
- Elevated evaporative properties: Provide an ideal microclimate which supports the prevention of pressure injuries.
- Single-patient use product: Eliminates costs and logistics associated with laundering, greatly reducing the risk of cross-contamination.

Variant	Pcs	Width	Item no.	Compatible with the HTAir Supply, item.no HTAIR-2300	
HoverMatt SPU Split-Leg Matt 34"	10	860 mm	HM34SPU-SPLIT-B	₩ •	
Maximum user weight Length: Height:			544 kg 1778 mm 180 mm	HoverMatt SPU Split-Leg can not be washed. To be replaced when soiled.	C
Material (Latex-free): Top Bottom Construction:		Non-wo	oven polypropylene fiber Nylon Sewn		

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HoverSling® SPU Split-Leg

A unique, multi-use product for transfer and repositioning, intended for Single Patient Use

One product follows the patient

HoverSling Single-Patient Use (SPU) Split-Leg can follow the patient throughout the hospital stay - from lateral transfer to a sitting transfer - e.g. in a department where ceiling hoists are used. The breathable material makes it possible to use the product both as a standard HoverMatt for repositioning and a sling for lifting the patient to a sitting position. Using the same product throughout the organization facilitates the implementation and provides a basis for a good overall economy.

As a combined transfer and lifting device, the breathable HoverSling SPU Split-Leg has all the benefits of the HoverMatt SPU. It can be used to advantage lateral transfer, repositioning and repositionings. When the lifting straps are used for seated transfer, the patient's neck, back, hips and legs are kept stable, comfortable and safe.





Benefits:

- Comfortable lift: Comfortable seated lift that minimises roping effect and riding up on patient
- Secure sling: Used for seated transfers, the sling evenly and securely cradles the patient's limbs, enhancing comfort.
- Cost-effective: Reduces inventory and cost as it combines the function of a HoverMatt SPU Mattress and a standard sling.
- Imaging compatible: Compatible with X-ray, MRI and CT scans with documented artefact-free imaging.

Variant	Pcs	Item no.	Compatible with the HTAir Supply, item.no HTAIR-2300	
HoverSling SPU Split-Leg 34"	10	HMSLING-34-B	₩₩ .	
Maximum user weight		318 kg	ا ا نَ کا ا	$C \in$
Length:		1780 mm	/ \ = "	
Width:		860 mm	HoverSling SPU Split-Leg can not be washed. To be replaced when soiled.	
Height:		180 mm		
Material (Latex-free):				
Top:		Non-woven polypropylene fiber		
Bottom		Nylon		
Construction:		Sewn		

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HoverMatt® PROS™ Air Sling

Multifunctional air-assisted repositioning, transfer and lifting aid with wipeable surface.

Versatile patient transfers

The HoverMatt PROS Air Sling combines air-assisted technology with sling functionality, providing a versatile solution for safe and efficient patient handling. It facilitates safe turning, boosting, repositioning, and transferring patients, enhancing patient comfort and caregiver safety.

This single-patient use sling is made from breathable, wipeable materials that minimise shear and friction while relieving pressure on bony prominences. When paired with the breathable HoverCover, the sling helps regulate the microclimate by effectively drawing away moisture, keeping patients cool and dry, protecting sensitive skin, and enhancing comfort.

The sling supports single-caregiver use, making it ideal for all healthcare environments, especially in ICU and acute care.





Benefits:

- Versatility: Ideal for various patient handling tasks.
- Reduced shear and friction: Protects sensitive skin and enhances patient comfort.
- Ease of cleaning: Wipeable materials facilitate hygiene and cleanliness.
- Single caregiver use: Many tasks can be performed by a single caregiver, improving efficiency.

Product	Pcs	Item no.	HA	Som	-	
HoverMatt PROS Air Sling incl. HoverCover	5	PROS-HMSL-CS	\bigvee	435	اً ث	
Maximum user weight:		Lifti 273 kg Air-assist 544 kg			0 ,	wiped down with disinfectant wipes or a ical equipment disinfection.
Length:		1980 mm	A 10:1 bleach	solution (10 pa	arts water: one par	t bleach) may also be used.
Width:		1230 mm	NOTE: Cleanin	g with bleach s	olution may discol	or fabric.
Height:		180 mm	To help keep ti	he PROS Air cle	an, HoverTech rec	ommends the use of the HoverCover™
Material (Latex-free):		Nylon twill	Disposable Ab	sorbent Cover.	Whatever the patie	ent is lying on to keep the hospital bed
Construction:		Sewn	clean may also	be placed on	top of the PROS Ai	r.
Compatible with the HTAir Supply, item.no HTAIR-2300			The single-pati	ient use PROS	Air Sling is not inte	nded to be laundered.

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HoverSling® SPU RepositioningSheet

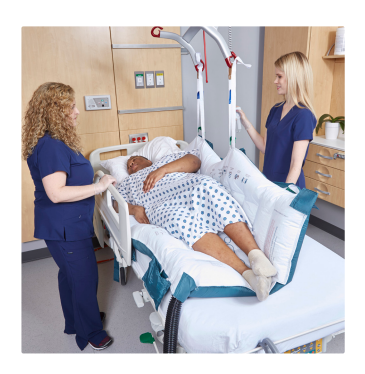
A multi-functional device for a streamlined process

One product for several purposes

The breathable HoverSling Single-Patient Use (SPU) Repositioning Sheet transfer and lift device combines an air-assisted transfer mattress and lift sling. The HoverSling works as both a HoverMatt SPU and a lift sling which allows caregivers to use a Single-Patient Use product for nearly all patient handling tasks, like lateral transfers, repositionings, turning and vertical lifting.

By using one device for different purposes, the handling of the patient is facilitated, which saves both time and money. The patient also benefits from the reliable HoverMatt air technology that reduces skin shear during movement and repositioning.

HoverSling SPU is compatible with X-ray, MRI and CT scans with documented artefact-free imaging.



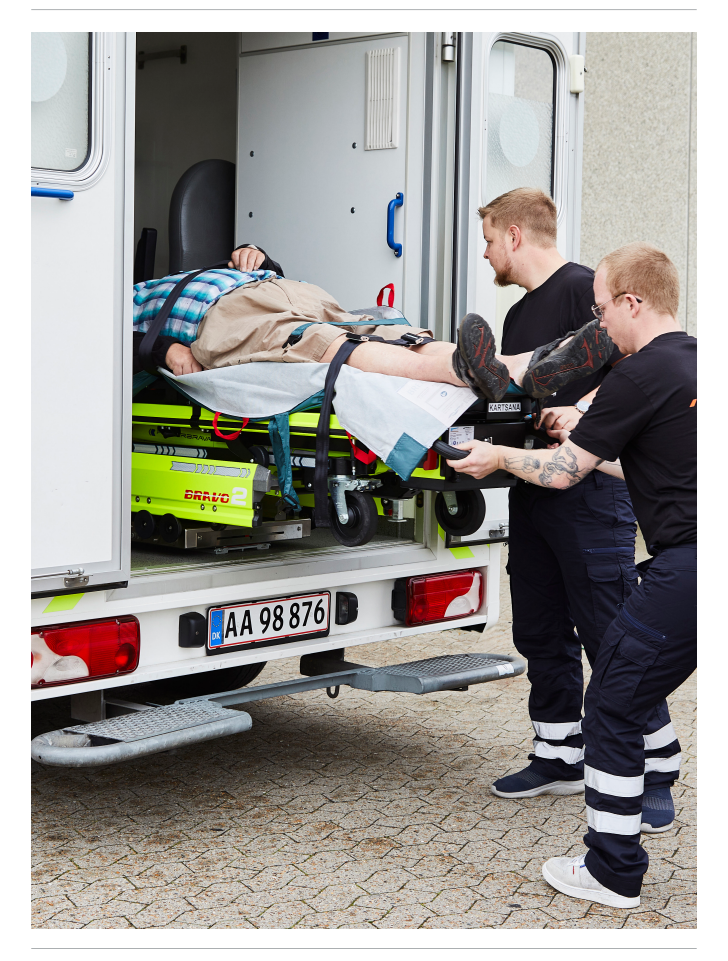


Benefits:

- Easy turning: With the HoverSling SPU
 Repositioning Sheet and a ceiling hoist, caregivers can easily turn the patient to a side position.
- Patient comfort: The proper supine lift and fullbody support reinforce patient safety and comfort.
- Cost savings: By using a device for different purposes, the management of the patient is facilitated, which saves both time and money

Variant	Pcs	Width	Item no.	Compatible with the HTAir Supply, item.no HTAIR-2300	
HoverSling SPU RepoSheet 39"	5	990 mm	HMSLING-39RS-B	10\0/d	_
HoverSling SPU RepoSheet 50"	5	1270 mm	HMSLING-50RS-B		$C \in$
Maximum user weight			454 kg		
Lengh:			1980 mm	HoverSling SPU RepoSheet can not be washed. To be replaced when soiled.	
Height:			180 mm		
Material (Latex-free):					
Тор			Polyester knit		
Bottom			Nylon		
Construction:			Sewn		







HoverJack®

Air patient lift for safe supine lifting from the floor to the bed or stretcher.

Maximize patient comfort and safety

The HoverJack Air Patient Lift allows caregivers to safely lift individuals who have fallen without gathering a lift team. The HoverJack consists of four chambers that are inflated sequentially to comfortably lift individuals from the floor to bed or stretcher height in a supine position.

When used with the HoverMatt Air Transfer System, it offers a complete no-lift solution. After lifting the individual with the HoverJack, the HoverMatt can be used to laterally transfer them to a bed or stretcher, ensuring a smooth and safe transfer process.





Benefits

- Safe and efficient lifting: Allows caregivers to lift individuals from the floor to bed or stretcher height without needing a lift team.
- Comfortable & secure: Features four sequentially inflated chambers to provide a comfortable and secure lift in a supine position.
- No-lift solution: When used with the HoverMatt Air Transfer System, it provides a complete no-lift solution for lateral transfers.
- Enhanced Patient Safety: Maximises patient comfort and safety during the lifting and transfer process.

Variant	Pcs	Width x Lenght	Item no.
HoverJack 32"	1	810 x 1830 mm	HJ3202T
HoverJack 39"	1	990 x 1960 mm	HJ3902T
Maximum user weight			544 k
Height:			760 mn
Height per chamber:			190 mn
Material (Latex-free)			
Topside:			Nylon Oxford
Underside:		Teflo	on infused polyeste
Construction:			RF-welded

Compatible with the HTAir Supply, item.no HTAIR-2300







Cleaning instructions

In between patient uses, the HoverJack should be wiped down with a cleaning solution used by your hospital for medical equipment disinfection. A 10:1 bleach solution (10 parts water: one part bleach) or disinfectant wipes can also be used.

NOTE: Cleaning with bleach solution may discolor fabric.

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EMS Evacuation HoverJack®

Evacuate patients in the most challenging environments while ensuring EMS safety

Promotes EMS safety to avoid injury

The EMS Evacuation HoverJack® device enables EMS* personnel to lift and evacuate patients in the most demanding situations. By inflating four air chambers, the patient is gently lifted from the floor in a supine position, preserving their dignity and minimizing the risk of injury to the crew by creating a no-lift environment. The tapered head-end design enhances maneuverability around corners and down stairwells

When used in conjunction with the HoverMatt, a seamless solution is presented for lateral transfer from bed or floor to the EMS Evacuation HoverJack, and on to the ambulance stretcher in preparation for transport. When inflated, a cushion of air beneath the HoverMatt reduces the force needed to move the patient by 80-90%, while also reducing patient skin shear and bruising.





Benefits

- Safe patient handling: Four air chambers lift patients without manual lifting, reducing the risk of injury to EMS personnel.
- Enhanced manoeuvrability: Tapered head-end and inflatable wedge improve patient comfort and positioning, while easing navigation around corners and down stairwells.
- Replaceable Teflon® coated bottom: Transfer patients across surfaces with ease
- Dual-purpose functionality: Suitable for both stairwell evacuations (SWL 318 kg) and vertical lifts (SWL 544 kg), enhancing versatility and operational efficiency.

Variant	Pcs	Item no.	Construction:	RF-welded
EMS Evacuation HoverJack	1	HJ32EV-2	Compatible with the HTAir Supply, item.no HTAIR-2300	
Maximum user weight: Stairwell evacuation Vertical lift Length: Width: Height:		318 kg 544 kg 1980 mm 812 mm 760 mm	Cleaning instructions	CE
Material (Latex-free) Topside: Skirt: Underside:	Te	Nylon Oxford/nylon Cordura fabric eflon impregnated polyester	In between patient use, the EMS Evacuation HoverJack shoul cleaning solution used by your hospital for medical equipmen solution (10 parts water: one part bleach) or disinfectant wipe NOTE: Cleaning with bleach solution may discolor fabric.	t disinfection. A 10:1 bleach

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^{*}Emergency Medical Services



SitAssist™Pro

Air-assisted seated or supine positioning device

Enhanced seamless patient care

The SitAssist Pro is a medical device that helps patients sit up or lie down during diagnostic procedures. It enhances the care experience for caregivers and patients, providing seamless imaging compatibility, ease of use, and patient comfort.

The device is made of radiolucent material, safe for imaging, and has an efficient deflation valve. The device is optimal for healthcare settings, including hospitals, long-term care facilities, and diagnostic centres.





Benefits:

- Seamless integration: The slim design allows for seamless integration into diagnostic imaging and equipment environments.
- Enhanced stability: The securing apron is used to stabilise the medical device beneath the patient, providing improved stability and safety.
- Comfort & safety: Adjustable airflow and emergency valve promotes patient comfort and safety during inflation and deflation.
- Diagnostic compatibility: Compatible with MRI scans and does not interfere with diagnostic imaging due to its radiolucency.

Product	Item no.	Compatible with the HTAir Supply, item.no HTAIR-2300
SitAssist Pro Positioning device	SAP-200	
Maximum user weight: Length (with apron): Width:	272 kg 1360 mm 1210 mm	CE
Material (Latex-free):	210D Nylon Tarpaulin: 0.13 mm Clear Ether; TPU double laminated	Clean / disinfect the product using a standard non-abrasive cleaning agent with a pH between 5 and 9, or with a 70% disinfectant solution.
Construction:	RF Welded	

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Q2Roller® Lateral turning device

Lateral turning device for positioning patients with ease

Turning with ease

The Q2Roller Lateral turning device comprises two inflatable chambers controlled by caregivers to achieve optimal positioning for patient care and pressure relief from bony prominences.

Adjustable chambers provide flexible positioning for hygiene and wound care applications. The quick-release valves allow for rapid deflation of turning chambers. With the breathable fabric, moisture build-up is prevented and the patient comfort is enhanced. The device is disposable, eliminating the need for reprocessing and reducing the potential for cross-contamination. The variable-speed air supply allows caregivers to control inflation for patient safety and comfort.





Benefits:

- Flexible positioning: The adjustable chambers provides flexible positioning for hygiene and wound care applications.
- Disposable: Eliminates the need for reprocessing and reduces the risk of cross-contamination.
- Rapid deflation of air: The quick-release valves enable the turning chambers to be deflated very quickly.

Variant	Pcs	Item no.	Compatible with the HTAir Supply, item.no HTAIR-2300	
HoverTech Q2Roller	10	HTR-200	₩ .	
Maximum user weight		272 kg		CE
Length:		1130 mm	, ,	
Width:		1830 mm	Q2Roller can not be washed. To be replaced when soiled.	
Material:				
Q2Roller		Polyurethane		
Q2 Pad		Non-woven, breathable PE		
Construction:		RF Welded, Thermal bonding		

www.etac.com Q2Roller 17



HT-AIR[®]2300 Air Supply

Adjustable air flow for patient comfort

The HT-Air 2300 offers two airflow speeds and a variable speed airflow option that improves patient comfort for sensitive or anxious patients. One air supply can be used with our full range of products to maximize efficiency.

Benefits:

- Gradual inflation: Integrated air regulator with 4 positions for gradual inflation, ideal for anxious or sensitive patients.
- Patient repositioning: Variable airflow allows caregivers to reposition patients as needed.
- Convenient transport: Compact design with an integrated handle for easy transport.
- MRI compatibility: Optional 7.62 m hose length to meet MRI environment requirements.



Variant	Pcs	Item no.		Width:	178 mm
HTAIR2300	1	HTAIR-2300		Height:	318 mm
eight ength:			5,7 kg 178 mm	Material (Latex-free): Power input: Service life:	ABS rated UL94V-0/Stainless Stee 230V, 50 Hz, 6/ 5 years



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HoverCover™

Disposable absorbent cover

Breathable protection layer

The HoverCover is a disposable absorbent cover that provides a highly absorbent and breathable layer. It can be placed on top of any HoverMatt or other patient-handling products to protect them from becoming soiled. The HoverCover wicks away moisture to help control the microclimate of the patient's skin, while also protecting the HoverMatt from fluids. This helps with infection control and makes cleanup easier.





Disposable Sheet

Disposable impervious sheet

Easy to remove

The Disposable Sheet can be placed on top of the HoverMatt and our other patient-handling products to protect them from becoming soiled. It features an impervious underside material and is electronically weakened down the centre to allow easy removal.



Variant	Pcs	Length x Width	Item no.	Construction:		Thermal bonding
HoverCover full-length	50	990 x 1650 mm	HMAC-100-CASE	6/0/01	•	
HoverCover half-length	50	1016 x 1016 mm	HTR-CHX-CASE	(X)	νίπ	
Disposable Sheet	100	1090 x 2180 mm	HMDS3-CASE	44	U II	
				HoverCover and	I Disposable Sheet can not	be washed. To be replaced when soiled.
loverCover material:		N	on-woven, breathable PE			
Disposable Sheet material	:		Non-woven, polyethylene			

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Etac is a world-leading developer of innovative assistive devices and patient handling equipment. Since 1973, we have been committed to improving quality of life for the individual, family members and caregivers.

> For the intended purpose of the products and latest information, please visit www.etac.com









