

HoverMatt® PROS Air

Wipeable, air-assisted transfer device for effortless patient handling, comfort, and infection control.

The wipeable HoverMatt PROS Air enables smooth patient repositioning with less effort — ideal for e.g., ICU and acute care. Its air-assisted design allows for gentle transfers, turning and boosting, helping reduce caregiver strain and supporting safe patient handling.

Used with the breathable HoverCover®, it helps manage microclimate and promote patient comfort.

Compatible with low-air-loss beds and imaging (MRI, CT, X-ray), HoverMatt PROS Air integrates easily into hospital workflows. Its single-patient-use design minimises cross-contamination and eliminates laundering.







Facilitates movement

Facilitates gentle repositioning and enhances patient comfort.



Easy to clean

Wipeable surface supports hygiene protocols and infection prevention.



Efficient workflow

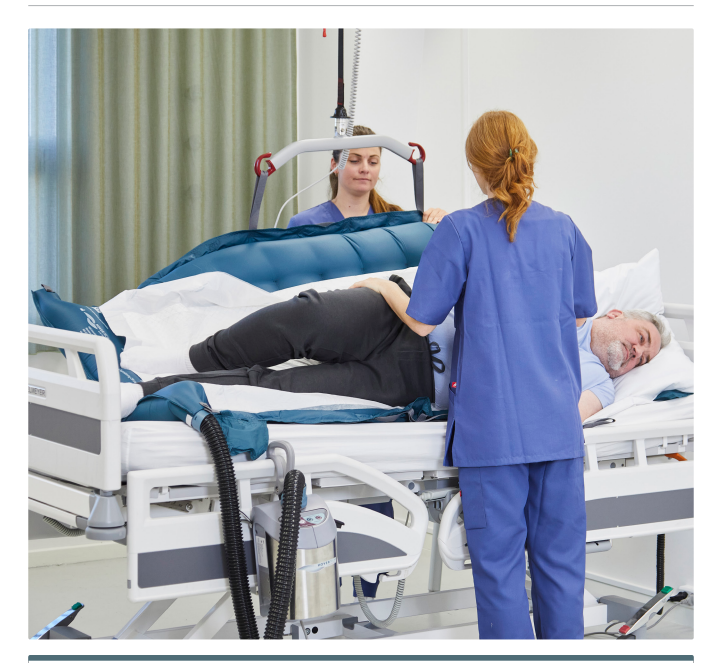
Reduces caregiver effort, promoting staff safety and efficiency.



Single-patient use

Minimises cross-contamination risk; no laundering required.





Product	Pcs	Item no.
HoverMatt PROS Air incl. HoverCover	10	PROS-HM-CS
Maximum user weight: Length: Width: Height:		544 kg 1980 mm 1230 mm 180 mm
Material (Latex-free):		Nylon twill
construction:		Sewn
Compatible with the HTAir Supply, item.no HTAIR-2300		









If soiled, the HoverMatt PROS Air Sling 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 $^{\text{TM}}$ $\label{thm:condition} \mbox{Disposable Absorbent Cover. Whatever the patient is lying on to keep the hospital bed}$ clean may also be placed on top of the PROS Air.
The single-patient use PROS Air Sling is not intended to be laundered.

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

Etac



+46 371 587 330



info@etac.se



