



NURSING SAFETY

Air-Matt Saves Your Back

NURSING SAFETY
INJURY PREVENTION
PATIENT COMFORT
WORKERS COMP
COSTS REDUCED
NO WEIGHT LIMIT
X-RAY/MRI COMPATIBLE
QUALITY AT AN
AFFORDABLE PRICE
INTERCHANGEABLE WITH
ALL OTHER BRANDS

Air-Matt Reduces Injuries

Lateral air mattresses reduce back injuries and other stresses that result from lifting patients. As nursing injuries are reduced so are Workers Compensation, Health Insurance, sick leave and light duty needs. Nursing satisfaction goes up.

Air-Matt Improves the Patient Experience

Air-Matt reduces patient physical movement that often adds to pain and discomfort. It supports the patient safely and results in a smooth, secure transfer, enhancing patient satisfaction.

Air-Matt Operates with Air

Air-Matt transfers a patient on a soft nylon Transfer Mattress designed with hundreds of tiny holes on the underside. It is inflated and air escapes from the holes. This continuous air flow reduces the friction between the Mattress and the bed. One person can move even the heaviest patients with ease.

Air-Matt Works with Existing Equipment

Air-Matt disposable and reusable transfer mattresses work with your existing air supplies.

Introducing Air-Matt Transfer Mattresses

Air-Matt Transfer Mattresses are designed to assist with patient lateral transfers and repositioning within the hospital, long term care facilities or at home. They come as either a Reusable or a Single Patient Use (SPU) Disposable Transfer Mattress.



How It Works

An Air-Matt Transfer Mattress moves a patient on a soft nylon air mattress inflated with low pressure, high volume air. Holes in the underside allow air to escape. The escaping air acts as a lubricant, reducing friction, making movement of the mattress and the patient effortless.

The Purpose

Less physical effort and strain reduces caregiver injuries, predominantly the back injuries associated with lateral transfers and patient repositioning. Fewer injuries equate to fewer workers' compensation claims, fewer insurance claims, less time lost to injuries, less light duty assignments and increased caregiver job satisfaction. Additionally, the Air-Matt Transfer Mattress reduces patient physical movement that often leads to pain and discomfort. It supports the patient safely and results in a smooth, secure transfer, enhancing patient satisfaction.

Air Supplies

To operate your Transfer Mattress you will need a compatible Air Supply. Air-Matt Transfer Mattresses are compatible with all major manufacturers' air supply systems. This includes Hovermatt,[®] Arjo-Huntleigh,[™] Stryker,[®] EZ Way,[®] Air Movement Technologies, Inc. and Airpal.[®] Other manufacturers' air supplies may also be compatible.

Sizes

The Air-Matt SPU Disposable Transfer Mattress is of sewn construction consisting of a vapor permeable nylon and PVC fabric body with a polypropylene cover.

SPU Disposable Transfer Mattress Available Sizes	
Length	Width
78" (198cm)	28"/71cm, 34"/86cm, 39"/99cm, and 50"/127cm
48" (122cm)	34"/86cm and 39"/99cm

The Air-Matt Reusable Transfer Mattress is of sewn construction consisting of a vapor permeable nylon twill and PVC fabric body.

Reusable Transfer Mattress Available Sizes	
Length	Width
78" (198cm)	28"/71cm, 34"/86cm, 39"/99cm, and 50"/127cm

There is no Latex used in the construction in any Air-Matt products. They are X-Ray and MRI compatible.



Disposable Covers

The Air-Matt Disposable Cover is a white soft flat sheet with a top absorbent layer that wicks fluid away from the surface and a waterproof underside to stop fluid getting through to the equipment below. 50 per box containing bags of 10 individually sealed.

Disposable Transfer Mattress Cover Size	
Length	Width
79"/200cm	61"/156cm

The Air-Matt Transfer Mattress Cover is constructed of a 60 gsm punched, non woven, top layer for absorbency and a 20 gsm micro porous backing for waterproofing that is also breathable.