

# ATM-AIRPOD®

## Lateral Transfer and Repositioning Air System

### ATM-AirPod® - One of the Most Durable, Versatile and Technically Advanced Patient Air Lateral Transfer & Repositioning System In The World.

Lateral patient transfer and repositioning is a rigorous and potentially injurious process to care-givers and patients.

The ATM-AirPod® is engineered to withstand multiple uses under the most difficult transfers for the widest variety of patient profiles.

Our patented technology automatically profiles and self-adjusts to the individual patient. This provides a balanced redistribution of the patient's body weight for the safest and easiest patient transfer.



**Multi Patient Use  
and Single Patient Use  
Models Available.**

#### ATM-AirPod® Multi Patient Use

- HF Welding for Excellent Durability
- Self Regulating and Self Adjusting
- Superior Hygiene and Infection Control
- Advanced Pressure Redistribution
- Anti Static & MRI Translucent
- Compatible with Existing Systems

# FEATURES



**Lateral Transfers**



**Repositioning**



**OR Transfers**

## **ATM-AirPod® Patented Technology**

A series of 34 “AirPods” work together to automatically profile and self-adjust to the individual patient. The effect of the Intra communication between the Airpods, evenly redistributes the patient’s weight regardless of the patient’s profile. This redistributes the pull/push forces for a safe, easy transfer.



**Patented AirPod® Technology**

## **Durability**

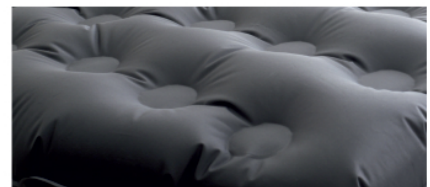
While other lateral transfer systems are either Heat Sealed or sewn, the multi-use ATM-AirPod® is the only Lateral Transfer Mattress that is 100% HF Welded. The ATM-Airpod® is a Durable Lateral Transfer System. Our permanent precision bonding prevents air leakage and ingress of fluids. Reinforced straps, handles, covers and closures ensures ATM-AirPod’s reliability for multiple uses



**Durable HF Welds with Reinforcements**

## **Superior Hygiene & Infection Control**

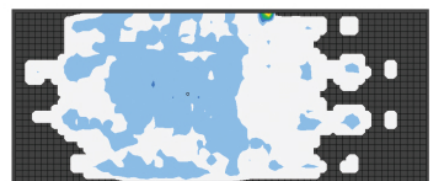
The HF Welding and the construction and design of the ATM-Airpod® prevents ingress of fluids. Each AirPod contains and maintains its own micro environment. The ATM-Airpod® is made from materials that are machine washable in institutional laundries and compatible for use with almost all known disinfecting wipes and solutions.



**Superior Hygiene & Infection Control**

## **Excellent Pressure Redistribution**

ATM-AirPod® can be left under the patient. Pressure mapping illustrates that ATM-AirPod® has excellent pressure redistribution qualities for superior patient comfort and prevention of pressure ulcers.



**Excellent Pressure Redistribution**



ATM - AIRPOD®



# FEATURES

## Multiple Patient Use AirPod®

- The most technically advanced patient air lateral transfer & repositioning system
- 100% Compatible with other manufacturers Lateral Transfer Air Blowers
- Only Self Regulating & Self Adjusting Mattress
- Safe working load of 1,100 lbs.
- The Only 100% HF Welded Air Lateral Transfer Device
- Double sealed patient safety straps, strap edges & tabs
- Extremely strong, durable and reliable
- Machine washable in Institutional Laundries
- For use with common hospital disinfecting wipes
- Can be left under patient
- Anti-static for use in OR
- Waterproof & Stain Resistant
- Compatible for use with X Ray and MRI Imaging Equipment



Multi Patient Use Pad

## Single Patient Use AirPod®

- Disposable
- Single Patient Use
- Safe working load of 1,100 lbs.
- Anti-static for use in OR
- Durable Construction
- Patient safety straps & handles
- Compatible for use with X Ray and MRI Imaging Equipment
- 100% Compatible with all other Lateral Transfer Air Blowers



Single Patient Use Pad

## Variable Power Air Blower

- 100% Variable Power Output
- All steel construction
- Made in the USA
- Quiet
- Easy to Operate
- Easy to Clean
- Easy to Maintain
- Mounts to Wall with Optional Brackets
- Wheel Trolley makes unit easy to maneuver
- Air Blower offers truly variable power output to adjust to patient profile
- 100% Compatible with other manufacturers Lateral Transfer Mattresses



Variable Power



Optional Wall Bracket



Variable Power  
External Air Blower



ATM - AIRPOD®

# SPECIFICATIONS



ATM-AIRPOD®	
Safe Working Load:	1,100 lbs
Weight:	5.5 lbs
Construction:	Nylon Coated with Polyurethane (PU)
MULTI PATIENT USE	
Standard: APD-MPUS	41"W x 83"L Deflated, 34"W x 76"L x 7.5"H Inflated
Bariatric: APD-MPUBAR	50"W x 83"L Deflated, 45"W x 78"L x 7.5"H Inflated
SINGLE PATIENT USE	
Standard: APD-SPUS	39"W x 78"L Deflated, 35"W x 74"L x 7.5"H Inflated
Bariatric: APD-SPUBAR	50"W x 78"L Deflated, 45"W x 74"L x 7.5"H Inflated
AIR BLOWER APD-1210	
Weight:	21 Lbs
Variable Output:	0 - 2400W
Listings:	UL 60601-1 Complaint with CSA & CE
Hose:	10 ft 1.5" diameter heavy duty
Current Usage:	120V~60Hz, 12A
Power Cord:	12 ft Heavy Duty 12/3 SJTW
WARRANTY	
ATM-AirPod® Multi Blower	1 year limited 1 year limited



7-11 Suffern Place, Suffern NY 10901

Tel: (845) 369-7535 • Fax: (845) 369-7633 • Toll Free: (800) 795-6115