



Trans Air is the best choice of hospitals for patient transfer system.

Trans Air mattress work just like the mattress in addition the patient float on a cushion of air. Caregivers can safely transfer patients without lifting or straining. By virtually eliminating injuries related to lateral transfers and repositioning, the mattress helps to improve staff retention while significantly reducing the possibility of cross contamination and the need for outside laundering.

WHY TO USE TRANS AIR PATIENT TRANSFER SYSTEM (PTS) ??

- There are so many reasons to choose Trans Air PTS over conventional PTS.
- Improve patient safety and comfort during transfers.
- Reduce skin shear and bruising causes by the opposing pull forces of the Tissues & Bones.
- Significantly reduce the possibility of cross contamination.
- Reprocessing (Laundering) costs & logistics are eliminated.
- Reduce work place injuries and increase healthcare worker's safety.
- Minimize the Infection Control risk due to heat sealed design eliminates needle holes to keep micro organism out and prevent cross contamination.

SALIENT FEATURES:

- It is ideal for use in any patient care department.
- It is also available in the Half Matt Length for use during specialty procedures
- It is radiolucent and compatible in X-ray / MRI environment.
- Mattress are available in multiple style and width 34",39"and 50" widths to accommodate with 544 Kg weight limit to accommodate most patient handling tasks across the facility including
- Radiology, Diagnostic Imaging and Ancillary Departments.
- Variable (Two Speed) air supply provides quick and slower inflation options.
- Treated with Anti Microbial properties for enhanced infection control Fluid Proof System.
- Re Usable can be laundered between patients or as needed.



NATIONAL AWARDS
FOR EXCELLENCE IN
HEALTHCARE 2017

TransAir SYSTEM

PATIENT TRANSFER

TransAir FULL MATT

Length : 78"

Width : 34"/ 39" & 50"



TransAir HALF MATT

Length : 47"

Width : 34" & 39"



TransAir PUMP

Two Speed : Low /High

Motor Power : 220V AC/50Hz



TransAir CART



ORDERING INFORMATIONS

PIE - TA - FM - RE

PIE - TA - FM - DI

PIE - TA - HM - RE

PIE - TA - HM - DI

PE - TA - AP

PIE - TA - CRT

DISTRIBUTOR