

Patient Transfer Mattress



• Single Patient Use Disposable Transfer Mattresses

| Size | Safe Working Load | Specification |
|-----------------|-------------------|--|
| 28"(W) x 78"(L) | | Sewn construction |
| 34"(W) x 78"(L) | 1000lb (450kgs) | Latex Free productTop: Polypropylene Non-Woven fabric |
| 39"(W) x 78"(L) | | |
| 50"(W) x 78"(L) | | Bottom: Anti-Bacteria nylon PVC fabric |





• Reusable Transfer Mattresses

| Size | Safe Working Load | Specification |
|-----------------|-------------------|--|
| 28"(W) x 78"(L) | | •Sewn construction |
| 34"(W) x 78"(L) | 1000lb (450kgs) | Latex Free product Top/Bottom: Anti-Bacteria PVC laminated Nylon fabric |
| 39"(W) x 78"(L) | | |
| 50"(W) x 78"(L) | | |



• Air Supply Unit

| Size | Specification |
|-----------------------|----------------------------|
| 34(L)*19(W)*20.5cm(H) | AC110V/60Hz and AC220/50Hz |
| 5.5kg | Max Air Flow: 3,500 L/min |







• Transport Stand

Specification

Height: 120cm Base Width: 60cm

Weight: 9.7kg Casters: 5 (3 with brake)









Snap design ensures the tubing fit tightly.

Single Patient Use Disposable Transfer Mattress moves a patient on a soft nylon PVC 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.

Benefits:

Increase Nursing Safety:

Less physical effort and strain reduces caregiver injuries, predominantly the back injuries associated with lateral transfers and patient repositioning.

Injury Prevention and Reduction:

Fewer injuries equate to fewer workers' compensation claims, fewer insurance claims, less lost time to injuries, less light duty assignments and increased caregiver job satisfaction.

To fit disposable cover sheet to protect the transfer mattress and enable quick cleaning.



Pull straps design to easily move the patient.



Buckle design ensures patient's safety during the transfer.

Increase the Comfort of Patient Transfer:

Reduce patient physical movement that often leads to pain and discomfort.

Increase Patient Safety:

Supports the patient safely and results in a smooth, ensure transfer, enhancing patient satisfaction.