



## Meridian SatinAir

### MER-SAPM2



- Includes mattress, cover and pump
- Pillow function maintains the air in cells at the head for patient comfort
- Air cells can be easily removed and replaced
- CPR quick deflate at head of mattress
- Quilted nylon zipper cover is low shear, fluid-resistant, and vapor permeable
- 8 liter-per-minute pump in an easy-to-use design
- Two modes of therapy - static or alternating
- Variable pressure setting for maximum comfort
- Support patients up to 350 lbs.
- One year warranty on mattress and pump
- HCPCS Code: E0277

#### SPECIFICATIONS

Dimensions:	80"L x 36"W x 8"H
Cells:	17 rows of cells 8" high, 9 with laser holes for air loss benefit.
Inflation Time:	20 - 25 minutes with static inflate. 2 - 5 minutes with rapid inflate pump.
Material:	Nylon/PVC
Weight Capacity:	350 lbs
Mattress Weight:	15.6 lbs
Cover:	Urethane coated nylon that is vapor permeable and low shear/low friction
Transport Cap:	Located at end of the connector hose which when inserted, locks and prevents air loss from the mattress if the pump loses power or is disconnected.
Additional:	System uses modular components which allows for simple part replacement.

## Meridian SatinAir + Base

### MER-SAPM53



- Includes mattress, cover and pump
- 3" foam base prevents "bottoming out" in the event of a power outage
- Pillow function maintains the air in cells at the head for patient comfort
- Air cells can be easily removed and replaced
- CPR quick deflate at head of mattress
- Quilted nylon zipper cover is low shear, fluid-resistant, and vapor permeable
- 8 liter-per-minute pump in an easy-to-use design
- Two modes of therapy - static or alternating
- Variable pressure setting for maximum comfort
- Support patients up to 350 lbs.
- One year warranty on mattress and pump
- HCPCS Code: E0277

#### SPECIFICATIONS

Dimensions:	80"L x 36"W x 8"H
Cells:	17 rows of cells 5" high, 9 with laser holes for air loss benefit. 3" foam base prevents "bottoming out" in the event of a power outage protection.
Inflation Time:	20 - 25 minutes with static inflate. 2 - 5 minutes with rapid inflate pump.
Material:	Nylon/PVC
Weight Capacity:	350 lbs
Mattress Weight:	15 lbs
Cover:	Urethane coated nylon that is vapor permeable and low shear/low friction
Transport Cap:	Located at end of the connector hose which when inserted, locks and prevents air loss from the mattress if the pump loses power or is disconnected.
Additional:	System uses modular components which allows for simple part replacement. CPR quick deflate at head of mattress.

## UltraCare 4800

### 4800 350 LB WT CAP | 8 LPM PUMP



- Includes mattress, cover and pump
- 8" alternating pressure mattress with low air loss
- Pillow function maintains the air cells at the head for patient comfort
- Air cells made with nylon/polyurethane for increased durability and reliability
- Quick disconnect cells for easy cell replacement
- CPR quick deflate at head of mattress
- Quilted nylon zipper cover is low shear, fluid resistant, and vapor permeable
- 8 liter-per-minute pump in an easy-to-use design
- Two modes of therapy - static or alternating
- Variable pressure setting for maximum comfort
- Support patients up to 350 lbs.
- Two year warranty on mattress and pump
- HCPCS Code: E0277

#### SPECIFICATIONS

Dimensions:	80"L x 36"W x 8"H
Cells:	20 rows of cells 8" high, 9 with laser holes for air loss benefit.
Cell Connection	Quick disconnect cells allow for single cell removal/replacement.
Inflation Time:	20 - 25 minutes with static inflate. 2 - 5 minutes with rapid inflate pump.
Material:	Nylon/Polyurethane for durability. Integrated foam base for additional protection.
Weight Capacity:	350 lbs
Mattress Weight:	9 lbs
Cover:	Urethane coated nylon that is vapor permeable and low shear/low friction
Transport Cap:	Located at end of the connector hose which when inserted, locks and prevents air loss from the mattress if the pump loses power or is disconnected.
Additional:	System uses modular components which allows for simple part replacement. CPR quick deflate at head of mattress.

## UltraCare 4800

**4800E**  
450 LB WT CAP | 12 LPM PUMP



- Includes mattress, cover and pump
- 8" alternating pressure mattress with low air loss
- Pillow function maintains the air cells at the head for patient comfort
- Air cells made with nylon/polyurethane for increased durability and reliability
- Quick disconnect cells for easy cell replacement
- CPR quick deflate at head of mattress
- Quilted nylon zipper cover is low shear, fluid resistant, and vapor permeable
- 12 liter-per-minute pump in an easy-to-use design
- Two modes of therapy - static or alternating
- Variable pressure setting for maximum comfort
- Support patients up to 450 lbs.
- Two year warranty on mattress and pump
- HCPCS Code: E0277

### SPECIFICATIONS

Dimensions:	84" L x 36" W x 8" H
Cells:	20 rows of cells 8" high, 9 with laser holes for air loss benefit
Cell Connection:	Quick disconnect cells allow for single cell removal/ replacement.
Inflation Time:	20 - 25 minutes with static inflate. 2 - 5 minutes with rapid inflate pump.
Material:	Nylon/Polyurethane for durability. Integrated foam base for additional protection.
Weight Capacity:	450 lbs
Mattress Weight:	9 lbs
Cover:	Urethane coated nylon that is vapor permeable and low shear/ low friction
Transport Cap:	Located at end of the connector hose which when inserted, locks and prevents air loss from the mattress if the pump loses power or is disconnected.
Additional:	System uses modular components which allows for simple part replacement. CPR quick deflate at head of mattress.

## Ultra-Care Excel 4500

**MER-4500**  
325 LB WT CAP | 8 LPM PUMP



- Includes mattress, cover and pump
- Twenty rows of 5" alternating pressure air cells with a 3-inch integrated foam base
- Separate compartment for foam base inside polyurethane cover prevents soiling
- Ventilated cells provide a microclimate that reduces moisture
- Quick disconnect air cells made of nylon/polyurethane
- CPR quick deflate at head of mattress
- Quilted nylon zipper cover is low shear, fluid-resistant, and vapor permeable
- 8 liter-per-minute pump in an easy-to-use design
- Two modes of therapy - static or alternating
- Variable pressure setting for maximum comfort
- Support patients up to 325 lbs.
- Two year warranty on mattress and pump
- HCPCS Code: E0277

### SPECIFICATIONS

Dimensions:	80" L x 36" W x 8" H
Cells:	20 rows of air cells 5" high on 3" integrated foam base for additional protection, 9 with laser holes for air loss benefit
Cell Connection:	Quick disconnect cells allow for single cell removal/replacement
Inflation Time:	25 - 30 minutes with static inflate. 2 - 5 minutes with rapid inflate pump.
Material:	Nylon/Polyurethane for durability
Weight Capacity:	325 lbs
Mattress Weight:	13 lbs
Cover:	Urethane coated nylon that is vapor permeable and low shear/ low friction
Transport Cap:	Located at end of the connector hose which when inserted, locks and prevents air loss from the mattress if the pump loses power or is disconnected.
Additional:	System uses modular components which allows for simple part replacement. CPR quick deflate at head of mattress.

## Ultra-Care Excel 4500

**4500E**  
450 LB WT CAP | 12 LPM PUMP



- Includes mattress, cover and pump
- Twenty rows of 5" alternating pressure air cells with a 3-inch integrated foam base
- Separate compartment for foam base inside polyurethane cover prevents soiling
- Ventilated cells provide a microclimate that reduces moisture
- Quick disconnect air cells made of nylon/polyurethane
- CPR quick deflate at head of mattress
- Quilted nylon zipper cover is low shear, fluid-resistant, and vapor permeable
- 12 liter-per-minute pump in an easy-to-use design
- Two modes of therapy - static or alternating
- Variable pressure setting for maximum comfort
- Support patients up to 425 lbs.
- Two year warranty on mattress and pump
- HCPCS Code: E0277

### SPECIFICATIONS

Dimensions:	80" L x 36" W x 8" H
Cells:	20 rows of air cells 5" high on 3" integrated foam base for additional protection, 9 with laser holes for air loss benefit
Cell Connection:	Quick disconnect cells allow for single cell removal/replacement
Inflation Time:	25 - 30 minutes with static inflate. 2 - 5 minutes with rapid inflate pump.
Material:	Nylon/Polyurethane for durability
Weight Capacity:	425 lbs
Mattress Weight:	13 lbs
Cover:	Urethane coated nylon that is vapor permeable and low shear/ low friction
Transport Cap:	Located at end of the connector hose which when inserted, locks and prevents air loss from the mattress if the pump loses power or is disconnected.
Additional:	System uses modular components which allows for simple part replacement. CPR quick deflate at head of mattress.

## UltraCare Xtra 4800

**4840-42**



- Includes mattress, cover and pump
- Stay-Flate™ cell-on-cell design provides air base and prevents "bottoming out" for up to 24 hours of power outage protection
- Pillow function maintains the air cells at the head for patient comfort
- Twenty rows of 10" alternating pressure air cells, nine with laser holes to keep the patient cool and speed recovery
- Air cells made with nylon/polyurethane for increased durability and reliability
- Quick disconnect cells for easy cell replacement
- CPR quick deflate at head of mattress
- Quilted nylon zipper cover is low shear, fluid-resistant, and vapor permeable
- 12 liter-per-minute pump in an easy-to-use design
- Two modes of therapy - static or alternating
- Five pressure settings for maximum comfort
- Support patients up to 800 lbs.
- Two year warranty on mattress and pump
- HCPCS Code: E0277

### SPECIFICATIONS

Dimensions:	80" L x 42" W x 10" H
Cells:	20 rows of 10" cells (9 with laser holes for air flow). Cell-on-cell design (7" alternating top/3" static base) prevents "bottoming out" for up to 24 hours during power outages.
Cell Connection:	Quick disconnect cells allow for single cell removal/replacement.
Inflation Time:	25 - 30 minutes with static inflate. 2 - 5 minutes with rapid inflate pump.
Material:	Nylon/Polyurethane for durability
Weight Capacity:	800 lbs
Mattress Weight:	25 - 35 lbs
Cover:	Urethane coated nylon that is vapor permeable and low shear/low friction
Transport Cap:	Located at end of the connector hose which when inserted, locks and prevents air loss from the mattress if the pump loses power or is disconnected.
Additional:	System uses modular components which allows for simple part replacement. CPR quick deflate at head of mattress.