



Meridian SatinAir

Meridian SatinAir + Base

UltraCare 4800

4800 350 LB WT CAP | 8 LPM PUMP

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

80"L x 36"W x 8"H

- 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

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

- 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 VV 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.	

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.

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.	

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:

Cell Connection

Inflation Time:

Weight Capacity:

Mattress Weight:

Transport Cap:

Additional:

Material

Cover:

Cells:

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

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

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.

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, fluidresistant, 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

31 ECH ICAHON	51 ECH ICATIONS		
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.		

Features are subject to change without notice Mattress CheatSheet 01 250415