

Harmony True Low Air Loss Tri-Therapy Mattress Replacement System

HCPCS:



FIGURE A



FIGURE B



FIGURE C



FIGURE D

- Feature filled True Low Air Loss active blower system for optimal microclimate control and patient comfort also provides pulsation and alternating pressure to optimize pressure redistribution and reduce shear and friction
- Designed to prevent, treat and heal pressure ulcers in the home or long term care setting
- Digital control unit offers 4 cycle times and adjustable comfort weight settings for optimal immersion and patient satisfaction
- 3 diagnostic audio and visual alarms alert for issues with air pressure, the system, or power
- System includes 20 individual air cells over a 2" foam base for power outage protection
- Pillow feature provides head stability & comfort
- Advanced Clinical and Care Giver Features: Seat Inflate, microprocessing feedback, lock-out and more!
- 8" deep air cells are easily removed for convenient servicing and inflate in under 2 minutes with Autofirm feature for quick delivery and set up
- Silver Ion Stretch Cover permanently kills 99.5% of germs, is fluid resistant, low shear and vapor permeable helping protect this skin from friction and moisture
- CPR valve allows for rapid deflation
- Side loop cable management system reduces tripping hazard
- Handy, durable carrying bag included with each system

PRODUCTS	Description
14200N-42	Harmony True Low Air Loss Matt. Sys 42"W
14200N-48	Harmony True Low Air Loss Matt. Sys 48"W
SPECIFICATIONS	Description
Warranty	2 Years
Weight Capacity	400 lbs for 36" W
Alarms	Visual/Audio
Cycle Time	5,10, 15, 20 Minutes
HCPCS	E0277
Mattress Cover Material	Silver Ion 4 way stretch
ACCESSORIES	Description
14200-07	Cover Only, 14200, 1/ea, EA
14200-13	Mattress, Complete, 14200, 1/ea, EA
14200-14	Carry Bag, 14200, 1/ea, EA
14200-P	Pump Only, 14200, 1/ea, EA
14200-09	Bladder, 14200, 1/ea, EA
14200-10	Bladder W/Laser Holes, 14200, 1/ea, EA

ACCESSORIES**Description**

14427QF	Quick Fill Pump w/adapters, 1 EA/12 CV, EA
---------	--