ObboMed® Medical Air Mattress

Suitable for Stage 1-4 Pressure Ulcer

ObboMed® StandardAir™ Mattress

9" Alternating with Low Air Loss • 24-hour Power Outage Protection

(as long as air hose remaines connected)







The ObboMed® difference-

Comfort, Safety & Ease

Control Funtions:

On/Off (Standby)

Lock

Max-Inflate (Auto Firm)

Static

Weight Display

Pressure Display

Alternating

Cycle Time

Power Alarm

Power Outage Protection

Low Air Loss

Low Air Pressure Warning

Fowler (Seating)



Features of ObboMed's multi-layered mattress:

- Designed to minimize friction and shearing of the skin
- Vapor permeable to facilitate moisture removal into the airflow away from the mattress
- Perspiration vacates through the mattress cover surface and/or the patient's bed boundary
- Antimicrobial, Liquid resistant, Fireproof
- Latex, lead, and mercury-free
- Below the cover layer, vapor flows out with the Low Air Loss Feature to lower humidity under the patient while simultaneously transferring away moisture and heat
- Air cells are composed of a combination of thermoplastic polyurethane and nylon (TPU) and airtight with high-frequency, heat sealing and are liquid proof and machine washable



15° Self-Rotation By Cone-Shaped Air Cells* Low Air Loss up to 16 LPM

OB-2000 Mattress dimension and weight specifications: 2-layer Air Cell

Mattress Dimension: 80"L x 36"W x 9"H Pump: 20 LPM

Weight Capacity: 450 lbs Control Unit Weight: 8.8 lbs Mattress Weight: 15.5 lbs
Unit Package Weight: 28.0 lbs

Unit Package Dimension: 21"L x 18.5"W x 20.5"H



Limited Warranty:

1 year for Mattress and Top Cover, 2 years for Control Unit

©2022 ObboMed Group LLC. All rights reserved. Duplication, republication, or modification in whole or partially is prohibited without prior written permission from ObboMed. All trademarks are owned by or licensed to ObboMed Group LLC or its subsidiaries unless otherwise noted.

Basic Features



Therapy of Alternating with Low Air Loss for stages 1-4 pressure ulcer

24-hour Power Outage Protection (Bottom layer stays inflated if air hose remains connected to Control Unit)

Fowler/Seating is designed to increase support in the seat/torso section of the mattress. When the head of the bed is raised, The fowler is intended to prevent any potential risk of patients from "bottoming out."

Sets of audio and visual warning signals if power outage and/or when air pressure is low

System defaults to "Alternating" mode automatically after Max inflate or 1-hour in Static Mode

User friendly control panel